KPMG Consulting – Verizon Responses regarding New Jersey Exception Report #7

Exception #: 7

Component: KPMG Consulting is unable to replicate certain Metric values as

reported by Verizon on the Carrier-to-Carrier Report.

Domain: Metrics

Date Uncovered by

KPMG:

11/13/00

Date VERIZON Received: 11/13/00

Date VERIZON 12/11/00; 02/12/01 (1st Revision); 04/19/01(2nd Revision); 05/09/01(3rd

Responded: Revision); 6/18/01 (4th Revision)

Date KPMG Consulting

responded:

KPMG Summary

Statement

01/04/01; 01/31/01 (1st Revision); 04/04/01 (2nd Revision); 05/04/01 (3rd

Revision); 05/22/01 (4th Revision), 7/5/01 (Closure)

As KPMG Consulting is unable to consistently replicate metrics values, KPMG Consulting cannot verify that the metrics values reported by Verizon on Carrier-to-Carrier reports are accurate. Without accurate Carrier-to-Carrier reports, CLECs will be unable to determine

whether or not they are receiving the levels of service mandated in the

Carrier-to-Carrier Guidelines.

KPMG Consulting Response:

KPMG Consulting's 07/09/01 Closure Statement

KPMG Consulting received May 2001 Carrier-to-Carrier Reports and supporting data and reviewed the metrics in question in this Exception Report. KPMG Consulting verified that Verizon had, in fact, made the appropriate changes and that the metrics are now being reported accurately.

KPMG Consulting is satisfied with Verizon's implemented fix and closes

Exception #7 for testing purposes.

VERIZON Response Verizon's 06/18/01 Reply to KPMG Consulting's 05/22/01 Update to

the 05/04/01 Update.

Verizon's response to this update as been added to Table 2 on page 26.

Verizon's response is highlighted in red.

KPMG Consulting Response and Update:

KPMG Consulting's 05/22/01 Reply to Verizon's 05/09 Response

KPMG Consulting has analyzed the March 2001 Carrier-to Carrier Report that was delivered to KPMG Consulting. Specifically, KPMG Consulting verified the metric results that were mentioned in Table 2 of this document. KPMG Consulting was able to replicate 100% of these metrics in the March

2001 Report.

KPMG Consulting's 05/22/01 Update to the 05/04/01 Update

KPMG Consulting has completed analysis of the Provisioning metrics for

February 2001. KPMG Consulting has identified several discrepancies that have been added to Table 2 (beginning on page 26) of this document. These metrics are highlighted in green at the beginning of the table. KPMG Consulting asks Verizon to respond to these remaining discrepancies.

VERIZON Response:

<u>Verizon's 05/09/01 Reply to KPMG Consulting's 05/04/01 Update to Response</u>

KPMG Consulting Update:

KPMG Consulting's 05/04/01 Update to Response

KPMG Consulting has analyzed the February 2001 Carrier-to-Carrier Report that was delivered by Verizon on 4/6/01. Based on this analysis, KPMG Consulting has found that several metrics are populated with Incorrect values. These discrepancies, which have been verified by Verizon data providers can be found in the KPMG Table 2 on (p.26) below.

Note: KPMG Consulting has not yet finished looking at the Provisioning Metrics. A new source system is being used by Verizon and additional work needs to be completed by KPMG Consulting. Another update to this Exception will be sent if necessary.

VERIZON Response:

Verizon's 04/19/01 Reply to KPMG Consulting's 04/04/01 Response

Verizon was incorrect when it reported values for the metrics listed below. All of the listed metrics were under development. The metric data was in a test mode and should not have been included on the reports until development was certified complete. The required month for implementation of each group of metrics is noted below in red.

KPMG Consulting Update:

KPMG Consulting's 04/04/01 Update to Response

KPMG Consulting has analyzed the June through October 2000 Carrier-to-Carrier Reports that were delivered by Verizon on 2/28/01. In many instances, Verizon has changed the reported value to Under Development (UD). KPMG Consulting does not agree that using UD as a substitute for a value that should be present is an appropriate solution. KPMG Consulting would like Verizon to explain their use of UD in lieu of actual values on the refiled reports.

Each of the metrics listed below had been reported with a value other than UD in the original C2C reports, Verizon replaced either the CLEC or the Retail value with UD in the re-filed reports.

June 2000 Re-filed:

Ordering

Resale – Complex Services – 2 Wire Digital
OR-1-03, OR-1-04, OR-1-05, OR-1-06, OR-1-07, OR-1-08, OR-1-09, OR-1-10, OR-2-03, OR-2-04, OR-2-05, OR-2-06, OR-2-07, OR-2-08, OR-2-09, OR-2-10

August Implementation.

Resale – Complex Services – 2 Wire xDSL

OR-1-03, OR-1-04, OR-1-05, OR-1-06, OR-1-07, OR-1-08, OR-1-09, OR-1-10, OR-2-03, OR-2-04, OR-2-05, OR-2-06, OR-2-07, OR-2-08, OR-2-09, OR-2-10

August Implementation.

Resale - Special Services OR-1-10 (for DS3)

August Implementation.

Resale - POTS/Special Services – Aggregate OR-4-06, OR-4-07, OR-4-08, OR-4-09, OR-4-10

July Implementation.

Retail – POTS/Special Services – Aggregate OR-4-06, OR-4-07, OR-4-08

August Implementation.

UNE – Special Services OR-1-10 (for DS3)

August Implementation.

UNE – POTS/Special Services – Aggregate OR-4-06, OR-4-07, OR-4-08, OR-4-09, OR-4-10

July Implementation.

Provisioning

Resale POTS – Provisioning Total – State PR-6-01, PR-6-02, PR-6-03

August Implementation.

Retail POTS – Provisioning Total – State PR-6-01, PR-6-02, PR-6-03

August Implementation.

Resale Complex Services – 2 Wire Digital – State PR-6-01, PR-6-03

August Implementation.

Retail Complex Services – 2 Wire Digital – State PR-6-01, PR-6-03

August Implementation.

Resale Complex Services – 2 Wire xDSL – State

PR-6-01, PR-6-03

August Implementation.

Retail Complex Services – 2 Wire xDSL – State PR-6-01, PR-6-03

August Implementation.

Resale Special Services – State PR-6-01, PR-6-03

August Implementation.

Retail Special Services – State PR-6-01, PR-6-03

August Implementation.

Resale POTS – Provisioning Total – Southern PR-6-01, PR-6-02, PR-6-03

August Implementation.

Retail POTS – Provisioning Total – Southern PR-6-01, PR-6-02, PR-6-03

August Implementation.

Resale Complex Services – 2 Wire Digital – Southern PR-6-01, PR-6-03

August Implementation.

Retail Complex Services – 2 Wire Digital – Southern PR-6-01, PR-6-03

August Implementation.

Resale Complex Services – 2 Wire xDSL – Southern PR-6-01, PR-6-03

August Implementation.

Retail Complex Services – 2 Wire xDSL – Southern PR-6-01, PR-6-03

August Implementation.

Resale Special Services – Southern PR-6-01, PR-6-03

Retail Special Services – Southern PR-6-01, PR-6-03

August Implementation.

Resale POTS – Provisioning Total – Easternshore PR-6-01, PR-6-02, PR-6-03

August Implementation.

Retail POTS – Provisioning Total – Easternshore PR-6-01, PR-6-02, PR-6-03

August Implementation.

Resale Complex Services – 2 Wire Digital – Easternshore PR-6-01, PR-6-03

August Implementation.

Retail Complex Services – 2 Wire Digital – Easternshore PR-6-01, PR-6-03

August Implementation.

Resale Complex Services – 2 Wire xDSL – Easternshore PR-6-01, PR-6-03

August Implementation.

Retail Complex Services – 2 Wire xDSL – Easternshore PR-6-01, PR-6-03

August Implementation.

Resale Special Services – Easternshore PR-6-01, PR-6-03

August Implementation.

Retail Special Services – Easternshore PR-6-01, PR-6-03

August Implementation.

Resale POTS – Provisioning Total – Raritan PR-6-01, PR-6-02, PR-6-03

August Implementation.

Retail POTS – Provisioning Total – Raritan PR-6-01, PR-6-02, PR-6-03

Resale Complex Services – 2 Wire Digital – Raritan PR-6-01, PR-6-03

August Implementation.

Retail Complex Services – 2 Wire Digital – Raritan PR-6-01, PR-6-03

August Implementation.

Resale Complex Services – 2 Wire xDSL – Raritan PR-6-01, PR-6-03

August Implementation.

Retail Complex Services – 2 Wire xDSL – Raritan PR-6-01, PR-6-03

August Implementation.

Resale Special Services – Raritan PR-6-01, PR-6-03

August Implementation.

Retail Special Services – Raritan PR-6-01, PR-6-03

August Implementation.

Resale POTS – Provisioning Total – Suburban PR-6-01, PR-6-02, PR-6-03

August Implementation.

Retail POTS – Provisioning Total – Suburban PR-6-01, PR-6-02, PR-6-03

August Implementation.

Resale Complex Services – 2 Wire Digital – Suburban PR-6-01, PR-6-03

August Implementation.

Retail Complex Services – 2 Wire Digital – Suburban PR-6-01, PR-6-03 August Implementation.

Resale Complex Services – 2 Wire xDSL – Suburban PR-6-01, PR-6-03

Retail Complex Services – 2 Wire xDSL – Suburban PR-6-01, PR-6-03

August Implementation.

Resale Special Services – Suburban PR-6-01, PR-6-03

August Implementation.

Retail Special Services – Suburban PR-6-01, PR-6-03

August Implementation.

Resale POTS – Provisioning Total – Hudson-Bergen PR-6-01, PR-6-02, PR-6-03

August Implementation.

Retail POTS – Provisioning Total – Hudson-Bergen PR-6-01, PR-6-02, PR-6-03

August Implementation.

Resale Complex Services – 2 Wire Digital – Hudson-Bergen PR-6-01, PR-6-03

August Implementation.

Retail Complex Services – 2 Wire Digital – Hudson-Bergen PR-6-01, PR-6-03

August Implementation.

Resale Complex Services – 2 Wire xDSL – Hudson-Bergen PR-6-01, PR-6-03

August Implementation.

Retail Complex Services – 2 Wire xDSL – Hudson-Bergen PR-6-01, PR-6-03

August Implementation.

Resale Special Services - Hudson-Bergen PR-6-01, PR-6-03 August Implementation.

Retail Special Services - Hudson-Bergen PR-6-01, PR-6-03

UNE POTS – Provisioning – State PR-4-07, PR-6-01, PR-6-02, PR-6-03

August Implementation.

UNE Complex Services— 2 Wire Digital – State PR-3-10, PR-6-01, PR-6-03

August Implementation.

UNE Complex Services—2 Wire xDSL – State PR-3-10, PR-6-01, PR-6-0-03

August Implementation.

UNE Special Services – Provisioning – State PR-4-01, PR-4-02, PR-4-03, PR-7-01, PR-8-01, PR-8-02

August Implementation.

UNE POTS – Provisioning – Southern PR-6-01, PR-6-02, PR-6-03

August Implementation.

UNE Complex Services – 2 *Wire Digital* – *Southern* PR-6-01, PR-6-03

August Implementation.

UNE Complex Services – 2 Wire xDSL – Southern PR-6-01, PR-6-03

August Implementation.

UNE POTS – Provisioning – Easternshore PR-6-01, PR-6-02, PR-6-03

August Implementation.

UNE Complex Services – 2 Wire Digital – Easternshore PR-6-01, PR-6-03

August Implementation.

UNE Complex Services – 2 Wire xDSL – Easternshore PR-6-01, PR-6-03

August Implementation.

UNE POTS – Provisioning – Raritan PR-6-01, PR-6-02, PR-6-03

UNE Complex Services – 2 Wire Digital – Raritan PR-6-01, PR-6-03

August Implementation.

UNE Complex Services – 2 Wire xDSL – Raritan PR-6-01, PR-6-03

August Implementation.

UNE POTS – Provisioning – Suburban PR-6-01, PR-6-02, PR-6-03

August Implementation.

UNE Complex Services – 2 Wire Digital – Suburban PR-6-01, PR-6-03

August Implementation.

UNE Complex Services – 2 Wire xDSL – Suburban PR-6-01, PR-6-03

August Implementation.

UNE POTS – Provisioning – Hudson-Bergen PR-6-01, PR-6-02, PR-6-03

August Implementation.

UNE Complex Services – 2 Wire Digital – Hudson-Bergen PR-6-01, PR-6-03

August Implementation.

UNE Complex Services – 2 Wire xDSL – Hudson-Bergen PR-6-01, PR-6-03

August Implementation.

Maintenance and Repair

Resale Complex Services – 2 Wire Digital – State MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-07, MR-4-08, MR-5-01

August Implementation.

Retail Complex Services – 2 Wire Digital – State MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-07, MR-4-08, MR-5-01

Resale Complex Services – 2 Wire xDSL – State MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-07, MR-4-08, MR-5-01

August Implementation.

Retail Complex Services – 2 Wire xDSL – State MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-07, MR-4-08, MR-5-01

August Implementation.

Resale Complex Services – 2 Wire Digital – Southern MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-07, MR-4-08, MR-5-01

August Implementation.

Retail Complex Services – 2 Wire Digital – Southern MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-07, MR-4-08, MR-5-01

August Implementation.

Resale Complex Services – 2 Wire xDSL- Southern MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-07, MR-4-08, MR-5-01

August Implementation.

 $\label{eq:Retail Complex Services - 2 Wire xDSL- Southern \\ MR-2-04 \,,\, MR-3-01,\, MR-3-02,\, MR-3-03,\, MR-4-01,\, MR-4-02,\, MR-4-03,\, MR-4-07,\, MR-4-08,\, MR-5-01$

August Implementation.

 $Resale\ Complex\ Services-2\ Wire\ Digital-Easternshore \\ MR-2-04,\ MR-3-01,\ MR-3-02,\ MR-3-03,\ MR-4-01,\ MR-4-02,\ MR-4-03,\ MR-4-07,\ MR-4-08,\ MR-5-01$

August Implementation.

Retail Complex Services – 2 Wire Digital – Easternshore MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-07, MR-4-08, MR-5-01

August Implementation.

Resale Complex Services – 2 Wire xDSL- Easternshore MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-07, MR-4-08, MR-5-01

Retail Complex Services – 2 Wire xDSL- Easternshore MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-07, MR-4-08, MR-5-01

August Implementation.

Resale Complex Services – 2 Wire Digital – Raritan MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-07, MR-4-08, MR-5-01

August Implementation.

Retail Complex Services – 2 Wire Digital – Raritan MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-07, MR-4-08, MR-5-01

August Implementation.

Resale Complex Services – 2 Wire xDSL- Raritan MR-2-04 , MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-07, MR-4-08, MR-5-01

August Implementation.

Retail Complex Services – 2 Wire xDSL- Raritan
MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03,
MR-4-07, MR-4-08, MR-5-01

August Implementation.

Resale Complex Services – 2 Wire Digital – Suburban MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-07, MR-4-08, MR-5-01

August Implementation.

Retail Complex Services – 2 Wire Digital – Suburban MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-07, MR-4-08, MR-5-01

August Implementation.

Resale Complex Services – 2 Wire xDSL- Suburban MR-2-04 , MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-07, MR-4-08, MR-5-01

August Implementation.

Retail Complex Services – 2 Wire xDSL- Suburban MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-07, MR-4-08, MR-5-01

Resale Complex Services – 2 Wire Digital - Hudson-Bergen MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-07, MR-4-08, MR-5-01

August Implementation.

Retail Complex Services – 2 Wire Digital - Hudson-Bergen MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-07, MR-4-08, MR-5-01

August Implementation.

 $Resale\ Complex\ Services-2\ Wire\ xDSL-\ Hudson-Bergen \\ MR-2-04\ ,\ MR-3-01\ ,\ MR-3-02\ ,\ MR-3-03\ ,\ MR-4-01\ ,\ MR-4-02\ ,\ MR-4-03\ ,\ MR-4-07\ ,\ MR-4-08\ ,\ MR-5-01$

August Implementation.

 $\label{eq:Retail Complex Services - 2 Wire xDSL- Hudson-Bergen MR-2-04 , MR-3-01 , MR-3-02 , MR-3-03 , MR-4-01 , MR-4-02 , MR-4-03 , MR-4-07 , MR-4-08 , MR-5-01 \\$

August Implementation.

UNE Complex Services – 2 *Wire Digital* – *State* MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-07, MR-4-08, MR-5-01

August Implementation.

UNE Complex Services – 2 Wire xDSL – State MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-07, MR-4-08, MR-5-01

August Implementation.

 $\label{eq:une_complex} \begin{tabular}{ll} \it UNE Complex Services - 2 \it Wire Digital - Southern \\ \it MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-07, MR-4-08, MR-5-01 \\ \end{tabular}$

August Implementation.

*UNE Complex Services – 2 Wire xDSL – Southern*MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-07, MR-4-08, MR-5-01

August Implementation.

UNE Complex Services – 2 Wire Digital – Easternshore MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-07, MR-4-08, MR-5-01

UNE Complex Services – 2 Wire xDSL – Easternshore MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-07, MR-4-08, MR-5-01

August Implementation.

UNE Complex Services – 2 Wire Digital – Raritan MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-07, MR-4-08, MR-5-01

August Implementation.

 $\label{eq:une_complex_services} $$ - 2 \ Wire \ xDSL - Raritan \\ MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-07, MR-4-08, MR-5-01 \\$

August Implementation.

UNE Complex Services – 2 Wire Digital – Suburban MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-07, MR-4-08, MR-5-01

August Implementation.

*UNE Complex Services – 2 Wire xDSL – Suburban*MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-07, MR-4-08, MR-5-01

August Implementation.

UNE Complex Services – 2 Wire Digital – Hudson-Bergen MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-07, MR-4-08, MR-5-01

August Implementation.

 $\label{eq:une_complex_services} \begin{tabular}{ll} $UNE\ Complex\ Services - 2\ Wire\ xDSL - Hudson-Bergen \\ $MR-2-04$, $MR-3-01$, $MR-3-02$, $MR-3-03$, $MR-4-01$, $MR-4-02$, $MR-4-03$, $MR-4-07$, $MR-4-08$, $MR-5-01$ \\ \end{tabular}$

August Implementation.

Network Performance

NP-2-01, NP-2-03, NP-2-04, NP-2-05

August Implementation.

July 2000 Re-filed:

Pre-Ordering

PO-1-05 (EDI)

August Implementation.

Provisioning

Resale POTS – Provisioning Total – State PR-6-01, PR-6-02, PR-6-03

August Implementation.

Retail POTS – Provisioning Total – State PR-6-01, PR-6-02, PR-6-03

August Implementation.

Resale Complex Services – 2 Wire Digital – State PR-6-01, PR-6-03

August Implementation.

Retail Complex Services – 2 Wire Digital – State PR-6-01, PR-6-03

August Implementation.

Resale Complex Services – 2 Wire xDSL – State PR-6-01, PR-6-03

August Implementation.

Retail Complex Services – 2 Wire xDSL – State PR-6-01, PR-6-03

August Implementation.

Resale Special Services – State PR-6-01, PR-6-03

August Implementation.

Retail Special Services – State PR-6-01, PR-6-03

August Implementation.

Resale POTS – Provisioning Total – Southern PR-6-01, PR-6-02, PR-6-03

August Implementation.

Retail POTS – Provisioning Total – Southern PR-6-01, PR-6-02, PR-6-03

Resale Complex Services – 2 Wire Digital – Southern PR-6-01, PR-6-03

August Implementation.

Retail Complex Services – 2 Wire Digital – Southern PR-6-01, PR-6-03

August Implementation.

Resale Complex Services – 2 Wire xDSL – Southern PR-6-01, PR-6-03

August Implementation.

Retail Complex Services – 2 Wire xDSL – Southern PR-6-01, PR-6-03

August Implementation.

Resale Special Services – Southern PR-6-01, PR-6-03

August Implementation.

Retail Special Services – Southern PR-6-01, PR-6-03

August Implementation.

Resale POTS – Provisioning Total – Easternshore PR-6-01, PR-6-02, PR-6-03

August Implementation.

Retail POTS – Provisioning Total – Easternshore PR-6-01, PR-6-02, PR-6-03

August Implementation.

Resale Complex Services – 2 Wire Digital – Easternshore PR-6-01, PR-6-03

August Implementation.

Retail Complex Services – 2 Wire Digital – Easternshore PR-6-01, PR-6-03

August Implementation.

Resale Complex Services – 2 Wire xDSL – Easternshore

PR-6-01, PR-6-03

August Implementation.

Retail Complex Services – 2 Wire xDSL – Easternshore PR-6-01, PR-6-03

August Implementation.

Resale Special Services – Easternshore PR-6-01, PR-6-03

August Implementation.

Retail Special Services – Easternshore PR-6-01, PR-6-03

August Implementation.

Resale POTS – Provisioning Total – Raritan PR-6-01, PR-6-02, PR-6-03

August Implementation.

Retail POTS – Provisioning Total – Raritan PR-6-01, PR-6-02, PR-6-03

August Implementation.

Resale Complex Services – 2 Wire Digital – Raritan PR-6-01, PR-6-03

August Implementation.

Retail Complex Services – 2 Wire Digital – Raritan PR-6-01, PR-6-03

August Implementation.

Resale Complex Services – 2 Wire xDSL – Raritan PR-6-01, PR-6-03

August Implementation.

Retail Complex Services – 2 Wire xDSL – Raritan PR-6-01, PR-6-03

August Implementation.

Resale Special Services – Raritan PR-6-01, PR-6-03

Retail Special Services – Raritan PR-6-01, PR-6-03

August Implementation.

Resale POTS – Provisioning Total – Suburban PR-6-01, PR-6-02, PR-6-03

August Implementation.

Retail POTS – Provisioning Total – Suburban PR-6-01, PR-6-02, PR-6-03

August Implementation.

Resale Complex Services – 2 Wire Digital – Suburban PR-6-01, PR-6-03

August Implementation.

Retail Complex Services – 2 Wire Digital – Suburban PR-6-01, PR-6-03

August Implementation.

Resale Complex Services – 2 Wire xDSL – Suburban PR-6-01, PR-6-

August Implementation.

Retail Complex Services – 2 Wire xDSL – Suburban PR-6-01, PR-6-03

August Implementation.

Resale Special Services – Suburban PR-6-01, PR-6-03

August Implementation.

Retail Special Services – Suburban PR-6-01, PR-6-03

August Implementation.

Resale POTS – Provisioning Total – Hudson-Bergen PR-6-01, PR-6-02, PR-6-03

August Implementation.

Retail POTS – Provisioning Total – Hudson-Bergen PR-6-01, PR-6-02, PR-6-03

Resale Complex Services – 2 Wire Digital – Hudson-Bergen PR-6-01, PR-6-03

August Implementation.

Retail Complex Services – 2 Wire Digital – Hudson-Bergen PR-6-01, PR-6-03

August Implementation.

Resale Complex Services – 2 Wire xDSL – Hudson-Bergen PR-6-01, PR-6-03

August Implementation.

Retail Complex Services – 2 Wire xDSL – Hudson-Bergen PR-6-01, PR-6-03

August Implementation.

Resale Special Services - Hudson-Bergen PR-6-01, PR-6-03

August Implementation.

Retail Special Services - Hudson-Bergen PR-6-01, PR-6-03

August Implementation.

UNE POTS – Provisioning – State PR-4-07, PR-6-01, PR-6-02, PR-6-03

August Implementation.

UNE Complex Services— 2 Wire Digital – State PR-3-10, PR-6-01, PR-6-03

August Implementation.

UNE Complex Services—2 Wire xDSL – State PR-3-10, PR-6-01, PR-6-0-03

August Implementation.

UNE Special Services – Provisioning – State PR-6-01, PR-6-03

August Implementation.

UNE POTS – Provisioning – Southern PR-6-01, PR-6-02, PR-6-03

UNE Complex Services – 2 Wire Digital – Southern PR-3-10, PR-6-01, PR-6-03

August Implementation.

UNE Complex Services – 2 Wire xDSL – Southern PR-3-10, PR-6-01, PR-6-03

August Implementation.

UNE POTS – Provisioning – Easternshore PR-6-01, PR-6-02, PR-6-03

August Implementation.

UNE Complex Services – 2 Wire Digital – Easternshore PR-3-10, PR-6-01, PR-6-03

August Implementation.

UNE Complex Services – 2 Wire xDSL – Easternshore PR-3-10, PR-6-01, PR-6-03

August Implementation.

UNE POTS – Provisioning – Raritan PR-6-01, PR-6-02, PR-6-03

August Implementation.

UNE Complex Services – 2 Wire Digital – Raritan PR-3-10, PR-6-01, PR-6-03

August Implementation.

UNE Complex Services – 2 *Wire xDSL* – *Raritan* PR-3-10, PR-6-01, PR-6-03

August Implementation.

UNE POTS – Provisioning – Suburban PR-6-01, PR-6-02, PR-6-03

August Implementation.

UNE Complex Services – 2 Wire Digital – Suburban PR-3-10, PR-6-01, PR-6-03

August Implementation.

UNE Complex Services – 2 Wire xDSL – Suburban PR-3-10, PR-6-01, PR-6-03

UNE POTS – Provisioning – Hudson-Bergen PR-6-01, PR-6-02, PR-6-03

August Implementation.

UNE Complex Services – 2 Wire Digital – Hudson-Bergen PR-3-10, PR-6-01, PR-6-03

August Implementation.

UNE Complex Services – 2 Wire xDSL – Hudson-Bergen PR-3-10, PR-6-01, PR-6-03

August Implementation.

Maintenance and Repair

Resale Complex Services – 2 Wire Digital – State MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-04, MR-4-07, MR-4-08, MR-5-01

August Implementation.

Re tail Complex Services – 2 Wire Digital – State MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-04, MR-4-07, MR-4-08, MR-5-01

August Implementation.

Resale Complex Services – 2 Wire Digital – Southern MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-04, MR-4-07, MR-4-08, MR-5-01

August Implementation.

Retail Complex Services – 2 Wire Digital – Southern MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-04, MR-4-07, MR-4-08, MR-5-01

August Implementation.

Resale Complex Services – 2 Wire xDSL – Southern MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-04, MR-4-07, MR-4-08, MR-5-01

August Implementation.

Retail Complex Services – 2 Wire xDSL – Southern MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-04, MR-4-07, MR-4-08, MR-5-01

Resale Complex Services – 2 Wire Digital – Easternshore MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-04, MR-4-07, MR-4-08, MR-5-01

August Implementation.

Retail Complex Services – 2 Wire Digital – Easternshore MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-04, MR-4-07, MR-4-08, MR-5-01

August Implementation.

Resale Complex Services – 2 Wire xDSL – Easternshore MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-04, MR-4-07, MR-4-08, MR-5-01

August Implementation.

Retail Complex Services – 2 Wire xDSL – Easternshore MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-04, MR-4-07, MR-4-08, MR-5-01

August Implementation.

Resale Complex Services – 2 Wire Digital – Raritan MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-04, MR-4-07, MR-4-08, MR-5-01

August Implementation.

Retail Complex Services – 2 Wire Digital – Raritan
MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03,
MR-4-04, MR-4-07, MR-4-08, MR-5-01

August Implementation.

Resale Complex Services – 2 Wire xDSL – Raritan MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-04, MR-4-07, MR-4-08, MR-5-01

August Implementation.

Retail Complex Services – 2 Wire xDSL – Raritan
MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03,
MR-4-04, MR-4-07, MR-4-08, MR-5-01

August Implementation.

Resale Complex Services – 2 Wire Digital – Suburban MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-04, MR-4-07, MR-4-08, MR-5-01

Retail Complex Services – 2 Wire Digital – Suburban MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-04, MR-4-07, MR-4-08, MR-5-01

August Implementation.

Resale Complex Services – 2 Wire xDSL – Suburban MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-04, MR-4-07, MR-4-08, MR-5-01

August Implementation.

Retail Complex Services – 2 Wire xDSL – Suburban MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-04, MR-4-07, MR-4-08, MR-5-01

August Implementation.

Resale Complex Services – 2 Wire Digital – Hudson-Bergen MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-04, MR-4-07, MR-4-08, MR-5-01

August Implementation.

Retail Complex Services – 2 Wire Digital – Hudson-Bergen MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-04, MR-4-07, MR-4-08, MR-5-01

August Implementation.

Resale Complex Services – 2 Wire xDSL – Hudson-Bergen MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-04, MR-4-07, MR-4-08, MR-5-01

August Implementation.

Retail Complex Services – 2 Wire xDSL – Hudson-Bergen MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-04, MR-4-07, MR-4-08, MR-5-01

August Implementation.

*UNE Complex Services – 2 Wire Digital – State*MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-04, MR-4-07, MR-4-08, MR-5-01

August Implementation.

*UNE Complex Services – 2 Wire xDSL – State*MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-04, MR-4-07, MR-4-08, MR-5-01

*UNE Complex Services – 2 Wire Digital – Southern*MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-04, MR-4-07, MR-4-08, MR-5-01

August Implementation.

UNE Complex Services – 2 Wire xDSL – Southern MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-04, MR-4-07, MR-4-08, MR-5-01

August Implementation.

UNE Complex Services – 2 Wire Digital – Easternshore MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-04, MR-4-07, MR-4-08, MR-5-01

August Implementation.

*UNE Complex Services – 2 Wire xDSL – Easternshore*MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-04, MR-4-07, MR-4-08, MR-5-01

August Implementation.

*UNE Complex Services – 2 Wire Digital – Raritan*MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-04, MR-4-07, MR-4-08, MR-5-01

August Implementation.

UNE Complex Services – 2 Wire xDSL – Raritan MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-04, MR-4-07, MR-4-08, MR-5-01

August Implementation.

UNE Complex Services – 2 Wire Digital – Suburban MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-04, MR-4-07, MR-4-08, MR-5-01

August Implementation.

*UNE Complex Services – 2 Wire xDSL – Suburban*MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-04, MR-4-07, MR-4-08, MR-5-01

August Implementation.

*UNE Complex Services – 2 Wire Digital – Hudson-Bergen*MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-04, MR-4-07, MR-4-08, MR-5-01

UNE Complex Services – 2 Wire xDSL – Hudson-Bergen MR-2-04, MR-3-01, MR-3-02, MR-3-03, MR-4-01, MR-4-02, MR-4-03, MR-4-04, MR-4-07, MR-4-08, MR-5-01

August Implementation.

Network Performance NP-2-01, NP-2-03, NP-2-04, NP-2-05, NP-2-06, NP-2-07

August Implementation.

August 2000 Re-filed:

Ordering

Resale POTS/Special Services – Aggregate OR-6-03

August Implementation.

This metric will remain under development until the May 2001 data month.

UNE POTS/Special Services – Aggregate OR-6-03

August Implementation.

This metric will remain under development until the May 2001 data month.

September 2000 Re-filed:

Ordering

Resale POTS/Special Services – Aggregate OR-6-03

August Implementation.

This metric will remain under development until the May 2001 data month.

UNE POTS/Special Services – Aggregate OR-6-03

August Implementation.

This metric will remain under development until the May 2001 data month.

October 2000 Re-filed:

Ordering

Resale POTS/Special Services – Aggregate OR-6-03

August Implementation.

This metric will remain under development until the May 2001 data month.

UNE POTS/Special Services – Aggregate OR-6-03

August Implementation.

This metric will remain under development until the May 2001 data month.

KPMG Consulting Update:

KPMG Consulting's 01/31/01 Update to Response

KPMG Consulting completed further analysis on the November 2000 CLEC Aggregate Carrier-to-Carrier Report.

KPMG Consulting was able to match 98.11% Pre-Ordering values, 99.15% Ordering values, 99.10% Provisioning values, 98.90% Maintenance and Repair values, 95.24% Network Performance values, 100% Billing values, 100% Operator Services and Databases values, and 100% General values on the November 2000 CLEC Aggregate Carrier-to-Carrier Report.

Based on these results, KPMG Consulting has determined that Verizon has improved the accuracy of its published Carrier-to-Carrier Reports.

However, as indicated by Verizon in their 12/11/00 response to the Exception, KPMG Consulting is still waiting for the refiling of the June, July, August, and September 2000 Carrier-to-Carrier Reports that were scheduled for delivery on January 5, 2001.

KPMG Consulting Response:

KPMG Consulting's 01/04/01 Reply to Verizon's 12/11/00 Response

After completing further analysis on the June CLEC Aggregate Carrier-to-Carrier Report, KPMG Consulting has made several revisions to Table 1. Highlighted in blue indicate where changes / additions have been made. Where a number has been changed, the original number has been included in parentheses. Highlighted in orange are metrics that, after further analysis, KPMG Consulting believes do not have reporting discrepancies and are considered closed. A column has been added to the end to summarize the findings of KPMG Consulting after both reading the Verizon response and conducting further analysis of the data.

VERIZON Response:

12/11/00 Response to Exception

Verizon has investigated the problems with the June Carrier to Carrier report identified by KPMG. Inexperience in producing this report was the primary cause of the issues cited by KPMG in Exception 7. To correct this Verizon has appointed a full time Director to oversee the production of the reports for NJ. The Director has experience in successfully managing the Carrier to Carrier reports for the New England states. Carrier to Carrier

Reports for the November data month will reflect the corrected process.

In addition to this corrective action, Verizon will be refiling the Carrier to Carrier reports for the months of June, July, August, September and October, with the corrections and updates. The corrected reports are scheduled for delivery by January 5, 2001.

Verizon's 2/12/01 reply to KPMG Consulting's 01/31/01 response

Verizon has investigated the addition issues identified by KPMG. The following table responses to each of these new issues.

Verizon will refile the June, July, August and September reports as previously stated. The refiling of the Aggregate C2C reports and the KPMG CLEC specific reports will be complete by COB 2/28/01.

KPMG Table 2: Metrics on the February 2001 CLEC Aggregate Carrier to Carrier ("C2C") report, which KPMG Consulting was unable to replicate

Metric	<u>Metric</u>	Product	Product	Value	Diffe	erence	Finding	Verizon
Number	<u>Description</u>		Type		Verizon	KPMG		Response
PR-4-02	Average Delay Days -	UNE	Specials	Average	2.57	9	Verizon calculated this	Verizon is incorrectly
	Specials			Observations	7	2	metric incorrectly.	reporting the Denominator for PR-4-02 as Count of Orders Completed for product group. The PR-4-02 Denominator should be the Count of Orders missed for Verizon reasons, by product group. CCNJ2001-01063 has been implemented to correct this error for the May 2001 data month.
PR-4-02	Average	UNE	IOF	Average	2.21	6.2	Verizon	Verizon is

Metric	<u>Metric</u>	Product	Product	Value	Diffe	erence	Finding	Verizon
Number	<u>Description</u>		Type		Verizon	KPMG		Response
	Delay Days – IOF			Observations	14	5	populated this metric incorrectly.	incorrectly reporting the Denominator for PR-4-02 as Count of Orders Completed for product group. The PR-4-02 Denominator should be the Count of Orders missed for Verizon reasons, by product group. CCNJ2001-01063 has been implemented to correct this error for the May 2001 data month.
MR-1-01	Average Response	CLEC	Web GUI	Average	6.06	6.00	Verizon populated	The raw data file
	Time - Create Trouble - Web GUI			Observations	1674	730	values incorrectly on C2C Report.	inadvertently combined two files. The affect was to over state the number of observations. This was corrected for the March data month.
MR-1-02	Response	CLEC	Web GUI	Average	3.32	3.33	Verizon populated	The raw data file
	Time - Status Trouble - Web GUI			Observations	383	179	values incorrectly on C2C Report.	inadvertently combined two files. The affect was to over state the number of observations. This was corrected for the March data month.
MR-1-03	Average Response Time -	CLEC	Web GUI	Average	6.00	6.00	Verizon populated values	The raw data file inadvertently

Metric	<u>Metric</u>	Product	Product	Value	Diffe	erence	Finding	Verizon	
Number	<u>Description</u>		Type		Verizon	KPMG		Response	
	Modify Trouble - Web GUI			Observations	6	3	incorrectly on C2C Report.	combined two files. The affect was to over state the number of observations. This was corrected for the March data month.	
MR-1-04	Response Time -	CLEC	Web GUI	Average	7.53	6.99	Verizon populated values	The raw data file inadvertently	
	Request Cancellation of Trouble - Web GUI			Observations	24	11	-incorrectly on C2C Report.	combined two files. The affect was to over state the number of observations. This was corrected for the March data month.	
MR-1-05	Average Response Time - Trouble	CLEC	Web GUI	Average	1.97	1.98	Verizon populated values incorrectly on	The raw data file inadvertently combined two	
	Report History (by TN/Circuit) - Web GUI			Observations	1312	694	C2C Report.	files. The affect was to over state the number of observations. This was corrected for the March data month.	
MR-1-06	Average Response Time - Test	CLEC	Web GUI	Average	39.51	39.01	Verizon populated values	The raw data file inadvertently	
(Trouble (POTS Only) - Web GUI	Trouble (POTS Only)			Observations	3828	2036	incorrectly on C2C Report.	combined two files. The affect was to over state the number of observations. This was corrected for the March data month.

Metric	<u>Metric</u>	Product	Product	Value	Diffe	erence	Finding	Verizon
Number	<u>Description</u>		Type		Verizon	KPMG	_	Response
NP-2-01	% On Time Response to Request for Collocation (Physical, SCOPE, CCOE, Virtual) - Augment	CLEC	Augment	Observations	19	20	Verizon populated values incorrectly on C2C Report.	Verizon has identified an error in the creation of the file for the data load tool. This has been corrected for the March data month.
NP-2-02	Average Interval - Physical Collocation - Augment	CLEC	Augment	Average Observations	100	91.55	Verizon populated values incorrectly on C2C Report.	Verizon has identified an error in the creation of the file for the data load tool. This has been corrected for the March data
NP-2-03	Average Interval - SCOPE - Augment	CLEC	Augment	Average Observations	92.85 No Value	93.80	Verizon populated values incorrectly on C2C Report.	month. Verizon has identified an error in the creation of the file for the data load tool. This has been corrected for the March data month.
NP-2-05	Average Interval - CCOE - VZ Equipment is Unsecured - Augment	CLEC	Augment	Average Observations	100	NA No Value	Verizon populated values incorrectly on C2C Report.	Verizon has identified an error in the creation of the file for the data load tool. This has been corrected for the March data month.
NP-2-07	% On Time (Physical, SCOPE, CCOE, Virtual) - Augment	CLEC	Augment	Percentage Observations Percentage	NA No Value	24.00	Verizon populated values incorrectly on C2C Report.	Verizon has identified an error in the creation of the file for the data load tool. This has been corrected for the March data month. Verizon has

Metric	<u>Metric</u>	Product	Product	Value	Difference		Finding	Verizon
Number	<u>Description</u>		Type		Verizon	KPMG		Response
	Delay Days (Physical, SCOPE, CCOE, Virtual) - New			Observations	24	1	populated values incorrectly on C2C Report.	identified an error in the creation of the file for the data load tool. This has been corrected for the March data month.
NP-5-01	% Network Outage Notices Sent within 30 Minutes	Retail		Percentage	92.00	52.00	Verizon populated values incorrectly on C2C Report.	Verizon has identified and error in the formula to calculate the performance.
NP-5-01	% Network Outage Notices Sent within 30 Minutes	CLEC		Percentage	92.00	52.00	Verizon populated values incorrectly on C2C Report.	Verizon has identified and error in the formula to calculate the performance.

Verizon Table A

Metric Number	Metric Description	Produ ct	Product Type	Value	Differ	ence	Finding	Verizon Response
			- 5 P -		Verizon	KPMG		
PO-5-01	Average Notice of Interface Outage	CLEC		Average	16.75	17.23	Verizon populated values incorrectly on C2C Report.	Verizon June data rerun agrees with KPMG's finding.
				Observations	12	13		
OR-1-03	Average LSRC Time < 6 Lines – Electronic (No Flow- Through)	Resale	POTS & Pre- qualified Complex	Average	UD	19.78	Verizon populated values incorrectly on C2C Report.	Verizon June data rerun agrees with KPMG's finding.
OR-4-04	Work	Resale	POTS /	Average	NA	0.00	Verizon	Verizon rerun of
OD 4 04	Completion Notice - Avg Response Time	INF	Special Services - Aggregate	Observations	No Value	2223	populated values incorrectly on C2C Report.	the June data populates performance of 0. The correct observations for this metrics are 22223. This may be a typo on KPMG's part. Below OR-4-05 reflects 22223 observations and should be the same number for this metric
OR-4-04	Work	UNE	POTS /	Average	NA	0.00	Verizon	Verizon June
	Completion Notice - Avg Response Time		Special Services - Aggregate	Observations Observations		2469 22223	populated values incorrectly on C2C Report.	data rerun agrees with KPMG's finding.
OR-4-06	Avg Duration – Work Completion (SOP) to Bill Comp	Resale	POTS / Special Services Aggregate	Average	NA	UD	Verizon populated value incorrectly on C2C Report. Should have been reported as UD.	Verizon June data rerun agrees with KPMG's finding.
OR-7-01	% Order	Resale	POTS &	Percentage	(0.00)	92.7	Verizon	KPMG Data was
	Confirmation/R		Pre-		92.7		populated	for EDI and

Metric Number	Metric Description	Produ ct	Product Type	Value	Differ	rence	Finding	Verizon Response
			- 3 P -		Verizon	KPMG		
	ejects Sent Within 3 Business Days		qualified Complex	Observations	11187	26637	values incorrectly on C2C Report.	WEB GUI. Verizon June data rerun will
	– POTS			Observations	152	372	Should have been reported as UD.	reflect EDI only. The performance is 99.02 The observations are 10,400.
MR-1-01	Average Response Time – Create Trouble – Web GUI	Retail	Web GUI	Average	8.09	6.62		This is a repeat of the previous metric exception.
MR-1-01	Average Response Time – Create Trouble - Web GUI	CLEC	Web GUI	Average	6.83	6.93	Verizon populated value incorrectly on C2C Report.	Verizon June data rerun agrees with KPMG's finding.
MR-1-02	Average Response Time – Create Trouble – Electronic Bonding	Retail	Electronic Bonding	Average	5.38	.94	Verizon populated value incorrectly on C2C Report.	Verizon June data rerun agrees with KPMG's finding.
MR-1-03		Retail	Web GUI	Average	8.10	(6.71) 6.62	Verizon populated value incorrectly on C2C Report.	Verizon June data rerun agrees with KPMG's finding.
MR-1-03	Average Response Time – Modify Trouble – Electronic Bonding	Retail	Electronic Bonding	Average	8.10	6.62	Verizon populated value incorrectly on C2C Report.	Verizon June data rerun agrees with KPMG's finding.
	Average Response Time – Modify Trouble - Web GUI	CLEC	Web GUI	Average	6.00	(7.00) 8.18	Verizon populated values incorrectly on C2C Report.	Verizon rerun of the June's data populated this metric with 7.00 performance. The new value of 8.18 populated by KPMG is the Retail result for 1-04.
MR-1-04	Average Response Time	Retail	Web GUI	Average	9.35	(7.00) 8.18	(Unknown) Verizon	Verizon June data rerun agrees

Metric	<u>Metric</u>	Produ	Product	Value	Differ	rence	Finding	Verizon
Number	<u>Description</u>	ct	Type	İ	Verizon	KPMG		Response
	RequestCancellation ofTrouble – WebGUI			Observations	8.32	14	populated value incorrectly on C2C Report.	with KPMG's finding.
MR-1-04	Average Response Time – Request Cancellation of Trouble – Electronic Bonding	Retail	Electronic Bonding	Average Observations	9.35 8.32	8.18	Verizon populated values incorrectly on C2C Report.	Verizon rerun of the June's data populated this metric with 8.18 performance and 1 observation. KPMG is using the observations from WEB GUI.
MR-1-05	Response Time	Retail	Web GUI	Average	.71	(.56) .55	(Unknown) Verizon	Verizon June data rerun agrees
	TroubleReport History(by TN/Circuit)Web GUI			Observations	8	348	populated values incorrectly on C2C Report.	with KPMG's finding.
MR-1-05	Average Response Time – Trouble Report History (by TN/Circuit) – Electronic Bonding	Retail	Electronic Bonding	Average	.71	.55	Verizon populated values incorrectly on C2C Report.	Verizon June data rerun agrees with KPMG's finding.
MR-1-06	Average Response Time	Retail	Web GUI	Average	44.96	(0.00) 47.36	(Unknown) Verizon	Verizon June data rerun results
	– Test Trouble (POTS Only) – Web GUI			Observations	785	1139	populated values incorrectly on C2C Report.	in performance of 47.35 and 1139 observations. The difference in KPMG result and VZ rerun result is rounding Change Control has been issued to standardize rounding across all domains.

Metric Number	Metric Description	Produ ct	Product Type	Value	Differ	rence	Finding	Verizon Response
Mulliber	<u>Description</u>	Ci	Турс	İ	Verizon	KPMG		Response
MR-1-06	Average Response Time – Test Trouble (POTS Only) – Electronic Bonding	Retail	Electronic Bonding	Average	44.96	47.36	Verizon populated values incorrectly on C2C Report.	Verizon June data rerun results in performance of 47.35 and 1139 observations. The difference in KPMG result and VZ rerun result is rounding Change Control has been issued to standardize rounding across all domains.
MR-3-03	% Missed Repair Appointment — CPE /TOK/FOK - Southern	UNE	2 Wire xDSL	Percentage	57.52	56.52	Verizon populated values incorrectly on C2C Report.	This metric should have been reported UD per Board order. Values reported by Verizon were due to incorrect mapping.
MR-4-01	Mean Time To	Retail	Trunks	Average	4.17	4.41	Verizon	Verizon June
	Repair – Total			Observations	24	22	calculated metric values incorrectly.	data rerun agrees with KPMG's finding.
MR-4-04	% Cleared (all troubles) within 24 Hours	Retail	Trunks	Observations	24	22	Verizon calculated metric values incorrectly.	Verizon June data rerun agrees with KPMG's finding.
MR-4-05	% Out of	Retail	Trunks	Percentage	70.83	72.73	Verizon	Verizon June
	Service > 2 Hours			Observations Sampling Error Observations	24 27.83 (NA) No Value	22 27.41 400	calculated metric values incorrectly.	data rerun agrees with KPMG's finding.
MR-4-06	% Out of Service > 4 hours	Retail	Trunks	Percentage Observations Sampling Error	37.50 24 29.65	40.91 22 30.26	Verizon calculated metric values incorrectly.	Verizon June data rerun agrees with KPMG's finding.
MR-4-07	% Out of Service > 12 hours	Retail	Trunks	Observations	24	22	Verizon calculated metric values incorrectly.	Verizon June data rerun agrees with KPMG's finding.
MR-4-08	% Out of	Retail	2 Wire	Percentage	No Value	41.67	Verizon	VZ rerun of the

Metric	Metric Description	Produ	Product	Value	Differ	ence	Finding	Verizon
Number	<u>Description</u>	ct	Type		Verizon	KPMG		Response
	Service > 24 Hours		Digital	Sampling Error	No Value	49.81	populated this value incorrectly on the UNE Southern (Aggregate) Tab of the C2C Report.	June data populated performance "UD". Metric should have been reported as such. Data received by KPMG was not validated for production.
MR-4-08	% Out of Service > 24 Hours	Retail	Trunks	Observations	24	22	Verizon calculated metric values incorrectly.	Verizon June data rerun agrees with KPMG's finding.
MR-5-01	Verizon	Retail	Trunks	Percentage	8.33	9.02	Verizon	Verizon agrees
	calculated			Observations	24	22	calculated	with the
	metric values incorrectly.			Sampling Error	16.93	17.69	metric values incorrectly.	KPMG's finding for this metric.
PR-1-01	Average Interval Offered – Total No Dispatch – Other (Switch & INP)	Retail	POTS	Standard Deviation	2.14	14.57	Verizon populated this value incorrectly on the UNE Easternshore (Aggregate) Tab of the C2C Report.	Verizon June data rerun agrees with KPMG's finding.
PR-1-11	Average Interval Offered – Disconnects – Dispatch	Retail	POTS and Complex Aggregate	Observations	No Value	4	Verizon populated this value incorrectly on the UNE Easternshore (Aggregate) Tab of the C2C Report.	Verizon June data rerun agrees with KPMG's finding.
PR-1-11	Average Interval Offered – Disconnects – Dispatch	Retail	POTS and Complex Aggregate	Observations	No Value	5	Verizon populated this value incorrectly on the UNE Raritan (Aggregate) Tab of the C2C Report.	Verizon June data rerun agrees with KPMG's finding.

Metric Number	Metric Description	Produ ct	Product Type	Value	Differ	ence	Finding	Verizon Response
1 (dillioti	<u> </u>		Турс	Ì	Verizon	KPMG		response
PR-1-11	Average Interval Offered – Disconnects – Dispatch	Retail	POTS and Complex Aggregate	Observations	No Value	26	Verizon populated this value incorrectly on the UNE Suburban (Aggregate) Tab of the C2C Report.	Verizon June data rerun agrees with KPMG's finding.
PR-1-11	Average Interval Offered – Disconnects – Dispatch	Retail	POTS and Complex Aggregate	Observations	No Value	59	Verizon populated this value incorrectly on the UNE Hudson-Bergen (Aggregate) Tab of the C2C Report.	Verizon June data rerun agrees with KPMG's finding.
PR-2-02	Average Interval Completed – Total Dispatch	Retail	2 Wire xDSL	Average Observations Sampling Error	6.45 2687 .14	7.23 477 .34	Verizon populated this value incorrectly on	Verizon now populates .35 sampling error on the re-run of the June report. Verizon now populates -18.03 Z-score re-run of the June report.
				Z-Score	-50.14	-18.82	the UNE Provisioning Tab of the C2C Report.	
PR-2-11	Average Interval Completed – Disconnects – Dispatch	Retail	POTS and Complex Aggregate	Observations	No Value	2	Verizon populated this value incorrectly on the UNE Easternshore (Aggregate) Tab of the C2C Report.	Verizon June data rerun agrees with KPMG's finding.
PR-2-11	Average Interval Completed – Disconnects – Dispatch	Retail	POTS and Complex Aggregate	Observations	No Value	3	Verizon populated this value incorrectly on the UNE Raritan (Aggregate) Tab of the C2C Report.	Verizon June data rerun agrees with KPMG's finding.

Metric Number	Metric Description	Produ ct	Product Type	Value	Differ	ence	Finding	Verizon Response
			- 3 P -		Verizon	KPMG		
PR-2-11	Average Interval Completed – Disconnects – Dispatch	Retail	POTS and Complex Aggregate	Observations	No Value	21	Verizon populated this value incorrectly on the UNE Suburban (Aggregate) Tab of the C2C Report.	Verizon June data rerun agrees with KPMG's finding.
PR-2-11	Average Interval Completed – Disconnects – Dispatch	Retail	POTS and Complex Aggregate	Observations	No Value	46	Verizon populated this value incorrectly on the UNE Hudson-Bergen (Aggregate) Tab of the C2C Report.	Verizon June data rerun agrees with KPMG's finding.
PR-4-02	Average Delay Days – Total	Retail	2 Wire xDSL	Observations Sampling Error	No Value No Value	10 5.96	Verizon populated this value incorrectly on the UNE Easternshore (Aggregate) Tab of the C2C Report.	Verizon agrees this metric was populated incorrectly on the C2C report. Verizon disagrees with KPMG's Sampling error. For the June data rerun Verizon has calculated 0.23 sampling error.
PR-4-02	Average Delay Days – Total	Retail	2 Wire xDSL	Observations Sampling Error Z-Score	No Value No Value	1 14.46 -0.25	Verizon populated this value incorrectly on the UNE Raritan (Aggregate) Tab of the C2C Report.	Verizon agrees with KPMG's Observations. VZ disagrees with KPMG's Sampling Error
PR-4-02	Average Delay Days – Total	Retail	2 Wire xDSL	Observations Sampling Error	No Value No Value	13 5.04	Verizon populated this value	VZ corrected formula on spreadsheet to

Metric Number	Metric Description	Produ ct	Product Type	Value	Differ	ence	Finding	Verizon Response
			J		Verizon	KPMG		
				Z-Score	No Value	-0.23	incorrectly on the UNE Suburban (Aggregate) Tab of the C2C Report.	populate sampling error and z-score.
PR-4-02	Average Delay	Retail	2 Wire	Observations	No Value	16	Verizon	VZ corrected
	Days – Total		xDSL	Sampling Error	No Value	5.03	populated this value	formula on the June spreadsheet
				Z-Score	No Value	-0.67	incorrectly on	to populate
				Observations	No Value	260	the UNE Hudson-Bergen (Aggregate) Tab of the C2C Report.	sampling and z-score.
PR-5-01	% Missed Appointment –	Retail	Trunks	Observations	3	9337	Verizon populated	VZ rerun of the June data agrees
	Bell Atlantic – Facilities			Sampling Error	1.00	.03	values incorrectly on	with KPMG performance of
	racinties			Z-Score	.03	1.15	C2C Report.	0.03 and observations of 9337. Verizon differs with KPMG's z-score. Verizon's z-score is 1.11.
PR-6-01	% Installation	UNE	2 Wire	Percentage	17.16	17.28	Verizon	Per Board order
	Troubles reported within 30 Days - State		xDSL	Z-Score	-46.20	-46.55	populated values incorrectly on C2C Report.	this metric should have been reported UD until August
PR-6-01	% Installation	Retail	Trunks	Percentage	1.00	.03	Verizon	Verizon June
	Troubles reported within			Sampling Error	.16	.03	populated values	data rerun agrees with KPMG's
	30 Days			Z-Score	-4.30	0.16	incorrectly on C2C Report.	finding.
PR-6-01	% Installation Troubles reported within 30 Days	Resale	Trunks	Percentage	1.67	.03	Verizon populated value incorrectly on C2C Report.	Verizon June data rerun agrees with KPMG's finding.
NP-2-02	Average	CLEC		Average	UD	141.48	Verizon	Verizon June

Metric Number	Metric Description	Produ ct	Product Type	Value	Differ	ence	Finding	Verizon Response
			7 1	Ì	Verizon	KPMG		•
	Interval – Physical Collocation – New			Observations	No Value	21	populated values incorrectly on C2C Report.	data rerun agrees with KPMG's finding.
NP-2-03	Average Interval –	CLEC		Average	UD	143.39	Verizon	Verizon
	SCOPE – New			Observations	No Value	24	populated values incorrectly on C2C Report.	disagrees. Per Board Order this metric UD until August
NP-2-03	Average	CLEC		Average	142.89	24.91	Verizon	Verizon
	Interval – SCOPE			Observations	21	6	populated values incorrectly on C2C Report.	disagrees. Per Board Order this metric UD until August
NP-2-04	Average	CLEC		Average	NA	144.33	Verizon	Per Board
	Interval – CCOE – BA Equipment is Secure – New			Observations	No Value	36	populated values incorrectly on C2C Report.	Order this metric UD until August
NP-2-07	% On Time –	CLEC		Average	100.00	112.09	Verizon	Verizon rerun
	Total			Observations	102	91	populated values incorrectly on C2C Report.	agrees with KPMG for Observations. Performance should not be greater than 100%.
NP-5-01	% Network Outage Notices Sent within 30 Minutes	CLEC	Trunks	Percentage	50.60	53.01	Verizon populated value incorrectly on C2C Report.	Verizon agrees that this metric was incorrectly populated on the C2C.

Table 1: Metrics on the June CLEC Aggregate Carrier to Carrier ("C2C") report, which KPMG Consulting was unable to replicate.

Metric Number	Metric Description	Produ	Produc	Value	Difference		Finding Verizon Response		KPMG
Number	<u>Description</u>	ct	t Type		Verizon	KPMG		Response	Response (12/27/00)
PO-2-01	OSS Interface Availability –	Resale	Electronic Bonding	Percentage	100.00	NA	1 1	Verizon concurs with	Agree.

Metric	<u>Metric</u>	Produ	Produc	Value	Diffe	rence	Finding	Verizon	KPMG
Number	<u>Description</u>	ct	t Type		Verizon	KPMG		Response	Response (12/27/00)
	Total – Electronic Bonding – Maintenance			Observations	1	No Value	values incorrectly on C2C Report.	KPMG. This metric was reported incorrectly.	(12,27,00)
PO-2-02	OSS Interface Availability – Prime Time – Electronic Bonding – Maintenance	Resale	Electronic Bonding	Percentage Observations	(0.00) 100.00 0	No Value No Value	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	KPMG entered Verizon's reported number incorrectly in this table.
PO-2-03	OSS Interface Availability – Non-Prime Time – Electronic Bonding – Maintenance	Resale	Electronic Bonding	Percentage Observations	0.00	NA No Value	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PO-3-04	% Answered within 20 Seconds – Repair Bridgewater/Ea st Brunswick	Resale		Percentage	87.10	No Value	Verizon populated values incorrectly on C2C Report.	The incorrect standard was used for June. The correct standard was used from July forward.	Closed. After further analysis of the data, KPMG does match the Verizon value.
PO-5-01	Average Notice of Interface Outage	CLEC		Average Observations	16.75	17.23	Verizon populated values incorrectly on C2C Report.		
OR-1-03	Average LSRC Time < 6 Lines – Electronic (No Flow- Through)	Resale	POTS & Pre- qualified Complex	Average	UD	19.78	Verizon populated values incorrectly on C2C Report.		
OR-1-07	Average LSRC Time < 6 Lines – Fax	UNE	Complex Services Aggregate	Average	NA	1.82	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
OR-1-08	% On Time LSRC < 6 Lines - Fax	UNE	Complex Services Aggregate	Percentage	NA	100.00	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.

Metric	<u>Metric</u>	Produ	Produc	Value	Differ	rence	Finding	Verizon	KPMG
Number	<u>Description</u>	ct	t Type		Verizon	KPMG	-	Response	Response (12/27/00)
OR-2-04	% On Time LSR Reject < 6 Lines – Electronic (No Flow-Through)	UNE	POTS Platform	Percentage	100.00	0.00	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
OR-4-04	Work Completion Notice - Avg Response Time	Resale	POTS / Special Services - Aggregate	Average Observations	NA No Value	0.00 2223	Verizon populated values incorrectly on C2C Report.	,	
OR-4-04	Work Completion Notice - Avg Response Time	UNE	POTS / Special Services - Aggregate	Average Observations	NA No Value	0.00 2469	Verizon populated values incorrectly on C2C Report.		
OR-4-05	Work Completion Notice - % On Time	Resale	POTS / Special Services Aggregate	Percentage Observations	NA No Value	100.00	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
OR-4-05	Work Completion Notice - % On Time	UNE	POTS / Special Services Aggregate	Percentage Observations	NA No Value	100.00	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
OR-4-06	Avg Duration – Work Completion (SOP) to Bill Comp	Resale	POTS / Special Services Aggregate	Average	NA	UD	Verizon populated value incorrectly on C2C Report. Should have been reported as UD.		
OR-4-07	% SOP to Bill Completion >= 5 Business Days	Resale	POTS / Special Services Aggregate	Percentage Observations	NA No Value	96.58	Verizon populated values incorrectly on C2C Report.	VZ concurs with KPMG. The metric was reported incorrectly. Per NJ Board Order it should have been reported as UD until July 2000.	Agree.

Metric	<u>Metric</u>	Produ	Produc	Value	Differ	ence	Finding	Verizon	KPMG
Number	<u>Description</u>	ct	t Type		Verizon	KPMG		Response	Response (12/27/00)
OR-4-07	% SOP to Bill Completion >= 5 Business Days	UNE	POTS / Special Services Aggregate	Percentage Observations		94.46	Verizon populated values incorrectly on C2C Report.	VZ concurs with KPMG. The metric was reported incorrectly. Per NJ Board Order it should have been reported as UD until July 2000.	Agree.
OR-4-08	% SOP to Bill Completion > 1 Business Day	Resale	POTS / Special Services Aggregate	Percentage Observations	NA No Value	76.90	Verizon populated values incorrectly on C2C Report.	VZ concurs with KPMG. The metric was reported incorrectly. Per NJ Board Order it should have been reported as UD until July 2000.	Agree.
OR-4-08	% SOP to Bill Completion > 1 Business Day	UNE	POTS / Special Services Aggregate	Percentage Observations	NA No Value	83.45	Verizon populated values incorrectly on C2C Report.	VZ concurs with KPMG. The metric was reported incorrectly. Per NJ Board Order it should have been reported as UD until July 2000.	Agree.
OR-4-09	% SOP to Bill Completion w/in 3 Business Days	Resale	POTS / Special Services Aggregate	Percentage Observations	NA No Value	0.00	Verizon populated values incorrectly on C2C Report.	VZ concurs with KPMG. The metric was reported incorrectly. Per NJ Board Order it should have been reported as UD until July 2000.	Agree.
OR-4-09	% SOP to Bill Completion	UNE	POTS / Special	Percentage	NA	0.00	Verizon populated	VZ concurs with KPMG.	Agree.

Metric	<u>Metric</u>	Produ	Produc	Value	Differ	rence	Finding	Verizon	KPMG
Number	<u>Description</u>	ct	t Type		Verizon	KPMG		Response	Response (12/27/00)
	Completion w/in 3 Business Days		Special Services Aggregate	Observations	No Value	2468	populated values incorrectly on C2C Report.	with KPMG. The metric was reported incorrectly. Per NJ Board Order it should have been reported as UD until July 2000.	
OR-4-10	% SOP to	Resale	POTS /	Percentage	NA	0.00	Verizon	VZ concurs with KPMG.	Agree.
	Provisioning Completion w/in 2 Business Days		Special Services Aggregate	Observations	No Value	22178	populated values incorrectly on C2C Report.	The metric was reported incorrectly. Per NJ Board Order it should have been reported as UD until July 2000.	
OR-4-10	% SOP to Provisioning	UNE	POTS / Special	Percentage	NA	0.00	Verizon populated	VZ concurs with KPMG.	Agree.
	Completion w/in 2 Business Days		Services Aggregate	Observations	No Value	2468	values incorrectly on C2C Report.	The metric was reported incorrectly. Per NJ Board Order it should have been reported as UD until July 2000.	
OR-4-11	% SOP Comp Ord w/out a	Resale	POTS / Special	Percentage	NA	0.00	Verizon populated	Verizon concurs with	Agree.
	BCN and PCN w/in 3 Business Days		Services Aggregate	Observations	No Value	22178	values incorrectly on C2C Report.	KPMG. This metric was reported incorrectly.	
OR-4-11	% SOP Comp Ord w/out a	UNE	POTS / Special	Percentage	NA	0.00	Verizon populated	Verizon concurs with	Agree.
	BCN and PCN w/in 3 Business Days		-	Observations	No Value	5520	values incorrectly on C2C Report.	KPMG. This metric was reported incorrectly.	
OR-7-01	% Order	Resale	POTS &	Percentage	(0.00)	92.7	Verizon	Verizon	KPMG entered
	Confirmation/R		Pre-		92.7		populated	concurs with	Verizon's

Metric	<u>Metric</u>	Produ	Produc	Value	Diffe	rence	Finding	Verizon	KPMG
Number	<u>Description</u>	ct	t Type		Verizon	KPMG	_	Response	Response (12/27/00)
	ejects Sent Within 3 Business Days – POTS		qualified Complex	Observations	11187	26637	values incorrectly on C2C Report. Should have been reported as UD.	KPMG. This metric was reported incorrectly.	reported number incorrectly in this table. The Percentage issue is closed but the discrepancy with the Observations remains open.
OR-7-01	% Order Confirmation/R	UNE	POTS & Pre-	Percentage	79.75	0.00	Verizon populated	Verizon concurs with	Agree.
	ejects Sent Within 3 Business Days – POTS		qualified Complex	Observations	237	4	values incorrectly on C2C Report. Should have been reported as	KPMG. This metric was reported incorrectly.	
MR-1-01	Average	Retail	Web GUI	Average	8.09	6.62	UD. Verizon	Verizon	Agree.
	Response Time – Create Trouble - Web GUI			Observations	152	372	populated value incorrectly on C2C Report.	concurs with KPMG. This metric was reported incorrectly.	
MR-1-01	Average Response Time – Create Trouble - Web GUI	Retail	Web GUI	Average	8.09	6.62	Verizon populated value incorrectly on C2C Report.	,	
MR-1-01	Average Response Time – Create Trouble - Web GUI	CLEC	Web GUI	Average	6.83	6.93	Verizon populated value incorrectly on C2C Report.		
MR-1-02	Average Response Time – Create Trouble – Electronic Bonding	Retail	Electronic Bonding	Average	5.38	.94	Verizon populated value incorrectly on C2C Report.		
MR-1-03	Average Response Time – Modify Trouble - Web GUI	Retail	Web GUI	Average	8.10	(6.71) 6.62	Verizon populated value incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	After further analysis of the data, KPMG has calculated a new value.

Metric	<u>Metric</u>	Produ	Produc	Value	Diffe	rence	Finding	Verizon	KPMG
Number	<u>Description</u>	ct	t Type		Verizon	KPMG		Response	Response (12/27/00)
MR-1-03	Average Response Time – Modify Trouble – Electronic Bonding	Retail	Electronic Bonding	Average	8.10	6.62	Verizon populated value incorrectly on C2C Report.		(12),21,00)
MR-1-03	Average Response Time – Modify Trouble - Web GUI	CLEC	Web GUI	Average	6.00	(7.00) 8.18	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	After further analysis of the data, KPMG has calculated a new value.
MR-1-04	Average Response Time	Retail	Web GUI	Average	9.35	(7.00) 8.18	(Unknown) Verizon	Verizon concurs with	After further analysis of the
	– Request Cancellation of Trouble - Web GUI			Observations	8.32	14	populated value incorrectly on C2C Report.	KPMG. This metric was reported incorrectly.	data, KPMG has calculated a new value.
MR-1-04	Average	Retail	Electronic	Average	9.35	8.18	Verizon		
	Response Time Request Cancellation of Trouble – Electronic Bonding		Bonding	Observations	8.32	14	populated values incorrectly on C2C Report.		
MR-1-04	Average Response Time - Request Cancellation of Trouble - Web GUI	CLEC	Web GUI	Average	5.67	5.53	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
MR-1-05	Average Response Time	Retail	Web GUI	Average	.71	(.56) .55	(Unknown) Verizon	Verizon concurs with	After further analysis of the
	- Trouble Report History (by TN/Circuit) - Web GUI			Observations	8	348	populated values incorrectly on C2C Report.	KPMG. This metric was reported incorrectly.	data, KPMG has calculated a new value.
MR-1-05	Average Response Time – Trouble Report History (by TN/Circuit) – Electronic Bonding	Retail	Electronic Bonding	Average	.71	.55	Verizon populated values incorrectly on C2C Report.		
MR-1-05		CLEC	Web GUI	Average	2.34	2.32	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.

Metric	<u>Metric</u>	Produ	Produc	Value	Diffe	rence	Finding	Verizon	KPMG
Number	<u>Description</u>	ct	t Type		Verizon	KPMG		Response	Response (12/27/00)
MR-1-06	Average Response Time – Test Trouble (POTS Only) – Web GUI	Retail	Web GUI	Average Observations	44.96 785	(0.00) 47.36 1139	(Unknown) Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	After further analysis of the data, KPMG has calculated a new value.
MR-1-06	Average Response Time – Test Trouble (POTS Only) – Electronic Bonding	Retail	Electronic Bonding	Average	44.96	47.36	Verizon populated values incorrectly on C2C Report.		
MR-1-06		CLEC	Web GUI	Average	36.82	35.10	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
MR-2-02	Network Trouble Report Rate – Loop – Southern	UNE	POTS	Average	NA	UD	Verizon populated values incorrectly on C2C Report.	VZ concurs with KPMG. The metric was reported incorrectly. VZ did not have the required line counts to report this metric at geographic level in June.	Agree.
MR-2-02	Network Trouble Report Rate – Loop – Raritan	UNE	POTS	Average	NA	UD	Verizon populated values incorrectly on C2C Report.	VZ concurs with KPMG. The metric was reported incorrectly. VZ did not have the required line counts to report this metric at geographic level in June.	Agree.

Metric	<u>Metric</u>	Produ	Produc	Value	Diffe	rence	Finding	Verizon	KPMG
Number	<u>Description</u>	ct	t Type		Verizon	KPMG		Response	Response (12/27/00)
MR-2-02	Network Trouble Report Rate – Loop – Hudson-Brgn	UNE	POTS	Average	NA	UD	Verizon populated values incorrectly on C2C Report.	VZ concurs with KPMG. The metric was reported incorrectly. VZ did not have the required line counts to report this metric at geographic level in June.	Agree.
MR-2-03	Network Trouble Report Rate – Central Office – Total – Suburban	UNE	POTS	Average	NA	UD	Verizon populated values incorrectly on C2C Report.	VZ concurs with KPMG. The metric was reported incorrectly. VZ did not have the required line counts to report this metric at geographic level in June.	Agree.
	Network Trouble Report Rate – Central Office – Total – Hudson-Brgn	UNE	POTS	Average	NA	UD	Verizon populated values incorrectly on C2C Report.	VZ concurs with KPMG. The metric was reported incorrectly. VZ did not have the required line counts to report this metric at geographic level in June.	Agree.
MR-2-03	Network Trouble Report Rate – Central Office – Total – Raritan	UNE	POTS	Average	NA	UD	Verizon populated values incorrectly on C2C Report.	VZ concurs with KPMG. The metric was reported incorrectly. VZ did not have the required line counts to report this metric at geographic level in June.	Agree.

Metric	<u>Metric</u>	Produ	Produc	Value	Differ	rence	Finding	Verizon	KPMG
Number	<u>Description</u>	ct	t Type		Verizon	KPMG	_	Response	Response (12/27/00)
MR-2-03	Trouble Report Rate – Central Office – Loop – State	UNE	POTS	Average	NA	UD	Verizon populated values incorrectly on C2C Report.	VZ concurs with KPMG. The metric was reported incorrectly. VZ did not have the required line counts to report this metric at geographic level in June.	Agree.
	Network Trouble Report Rate – Central Office – Loop – Suburban	UNE	POTS	Average	NA	UD	Verizon populated values incorrectly on C2C Report.	VZ concurs with KPMG. The metric was reported incorrectly. VZ did not have the required line counts to report this metric at geographic level in June.	Agree.
MR-2-03	Trouble Report Rate – Central Office – Loop – Hudson-Brgn	UNE	POTS	Average	NA	UD	Verizon populated values incorrectly on C2C Report.	VZ concurs with KPMG. The metric was reported incorrectly. VZ did not have the required line counts to report this metric at geographic level in June.	Agree.
MR-2-03	Network Trouble Report Rate – Central Office – Loop – Raritan	UNE	POTS	Average	NA	UD	Verizon populated values incorrectly on C2C Report.	VZ concurs with KPMG. The metric was reported incorrectly. VZ did not have the required line counts to report this metric at geographic level in June.	Agree.

Metric	<u>Metric</u>	Produ	Produc	Value	Diffe	rence	Finding	Verizon	KPMG
Number	<u>Description</u>	ct	t Type		Verizon	KPMG		Response	Response (12/27/00)
MR-2-04	% Subsequent Reports – State	UNE	2 Wire Digital	Observations	849	100	Verizon populated values incorrectly on C2C Report.	VZ reported 849 Retail observations and 100 CLEC observations. VZ believes KPMG is reporting the UNE observations as the Retail observations.	Agree. This issue should be closed.
MR-2-04	% Subsequent Reports – Southern	UNE	2 Wire xDSL	Observations	26	6	Verizon populated values incorrectly on C2C Report.	VZ reported 26 Retail observations and 6 CLEC observations. VZ believes KPMG is reporting the UNE observations as the Retail observations.	Agree. This issue should be closed.
MR-2-04	% Subsequent Reports – Easternshore	UNE	2 Wire xDSL	Observations	21	10	Verizon populated values incorrectly on C2C Report.	VZ reported 21 Retail observations and 10 CLEC observations. VZ believes KPMG is reporting the UNE observations as the Retail observations.	Agree. This issue should be closed.
MR-2-04	% Subsequent Reports – Suburban	UNE	2 Wire xDSL	Observations	73	50	Verizon populated values incorrectly on C2C Report.	VZ reported 73 Retail observations and 50 CLEC observations. VZ believes KPMG is reporting the UNE observations as the Retail observations.	Agree. This issue should be closed.

Metric	<u>Metric</u>	Produ	Produc	Value	Diffe	rence	Finding	Verizon	KPMG
Number	<u>Description</u>	ct	t Type		Verizon	KPMG	1	Response	Response (12/27/00)
MR-2-04	% Subsequent Reports – Hudson-Brgn	UNE	2 Wire xDSL	Observations	222	239	Verizon populated values incorrectly on C2C Report.	VZ reported 222 Retail observations and 239 CLEC observations. VZ believes KPMG is reporting the UNE observations as the Retail observations.	Agree. This issue should be closed.
	% Subsequent Reports – Raritan	UNE	2 Wire xDSL	Observations	69	41	Verizon populated values incorrectly on C2C Report.	VZ reported 69 Retail observations and 41 CLEC observations. VZ believes KPMG is reporting the UNE observations as the Retail observations.	Agree. This issue should be closed.
MR-2-05	% CPE/TOK/FOK Trouble Report Rate - Total* - State	UNE	POTS	Percentage	NA	UD	Verizon populated values incorrectly on C2C Report.	VZ concurs with KPMG. The metric was reported incorrectly. VZ did not have the required line counts to report this metric at geographic level in June.	Agree.
MR-2-05	% CPE/TOK/FOK Trouble Report Rate - Total* - Southern	UNE	POTS	Percentage	NA	UD	Verizon populated values incorrectly on C2C Report.	VZ concurs with KPMG. The metric was reported incorrectly. VZ did not have the required line counts to report this metric at geographic level in June.	Agree.

Metric	<u>Metric</u>	Produ	Produc	Value	Differ	rence	Finding	Verizon	KPMG
Number	<u>Description</u>	ct	t Type		Verizon	KPMG		Response	Response (12/27/00)
MR-2-05	% CPE/TOK/FOK Trouble Report Rate - Total* - Suburban	UNE	POTS	Percentage	NA	UD	Verizon populated values incorrectly on C2C Report.	VZ concurs with KPMG. The metric was reported incorrectly. VZ did not have the required line counts to report this metric at geographic level in June.	Agree.
	% CPE/TOK/FOK Trouble Report Rate - Total* - Hudson-Brgn	UNE	POTS	Percentage	NA	UD	Verizon populated values incorrectly on C2C Report.	VZ concurs with KPMG. The metric was reported incorrectly. VZ did not have the required line counts to report this metric at geographic level in June.	Agree.
MR-2-05	% CPE/TOK/FOK Trouble Report Rate - Total* - Raritan	UNE	POTS	Percentage	NA	UD	Verizon populated values incorrectly on C2C Report.	VZ concurs with KPMG. The metric was reported incorrectly. VZ did not have the required line counts to report this metric at geographic level in June.	Agree.
MR-2-05	% CPE/TOK/FOK Trouble Report Rate – Loop – State	UNE	POTS	Percentage	NA	UD	Verizon populated values incorrectly on C2C Report.	VZ concurs with KPMG. The metric was reported incorrectly. VZ did not have the required line counts to report this metric at geographic level in June.	Agree.

Metric	<u>Metric</u>	Produ	Produc	Value	Differ	rence	Finding	Verizon	KPMG
Number	<u>Description</u>	ct	t Type		Verizon	KPMG	_	Response	Response (12/27/00)
	% CPE/TOK/FOK Trouble Report Rate – Loop – Southern	UNE	POTS	Percentage	NA	UD	Verizon populated values incorrectly on C2C Report.	VZ concurs with KPMG. The metric was reported incorrectly. VZ did not have the required line counts to report this metric at geographic level in June.	Agree.
	% CPE/TOK/FOK Trouble Report Rate – Loop – Suburban	UNE	POTS	Percentage	NA	UD	Verizon populated values incorrectly on C2C Report.	VZ concurs with KPMG. The metric was reported incorrectly. VZ did not have the required line counts to report this metric at geographic level in June.	Agree.
MR-2-05	% CPE/TOK/FOK Trouble Report Rate – Loop – Hudson-Brgn	UNE	POTS	Percentage	NA	UD	Verizon populated values incorrectly on C2C Report.	VZ concurs with KPMG. The metric was reported incorrectly. VZ did not have the required line counts to report this metric at geographic level in June.	Agree.
MR-2-05	% CPE/TOK/FOK Trouble Report Rate – Loop – Raritan	UNE	POTS	Percentage	NA	UD	Verizon populated values incorrectly on C2C Report.	VZ concurs with KPMG. The metric was reported incorrectly. VZ did not have the required line counts to report this metric at geographic level in June.	Agree.

Metric	<u>Metric</u>	Produ	Produc	Value	Differ	rence	Finding	Verizon	KPMG
Number	<u>Description</u>	ct	t Type		Verizon	KPMG	_	Response	Response (12/27/00)
MR-3-03	% Missed Repair Appointment — CPE /TOK/FOK - Raritan	UNE	2 Wire xDSL	Percentage	57.92	56.92	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
MR-3-03	% Missed Repair Appointment — CPE /TOK/FOK - Southern	UNE	2 Wire xDSL	Percentage	57.52	56.52	Verizon populated values incorrectly on C2C Report.		
MR-4-01	Mean Time To	Retail	Trunks	Average	4.17	4.41	Verizon		
	Repair – Total			Observations	24	22	calculated metric values incorrectly.		
MR-4-04	% Cleared (all troubles) within 24 Hours	Retail	Trunks	Observations	24	22	Verizon calculated metric values incorrectly.		
MR-4-05	% Out of	Retail	Trunks	Percentage	70.83	72.73	Verizon		
	Service > 2			Observations	24	22	calculated		
	Hours			Sampling Error	27.83	27.41	metric values incorrectly.		
MR-4-06	% Out of	(Resale)	POTS /	Percentage	92.53	90.66	Verizon	Verizon	Agree.
	Service > 4 hours – Southern	Retail	Complex Services Combined	Observations	71212	13874	populated values incorrectly on C2C Report.	concurs with KPMG. This metric was reported incorrectly.	
MR-4-06	% Out of	(Retail)	POTS /	Percentage	NA	93.40	Verizon	Verizon	KPMG entered
	Service > 4 hours – Southern	Resale	Complex Services Combined		(NA) No Value	686	populated values incorrectly on C2C Report.	concurs with KPMG. This metric was reported incorrectly.	Verizon's reported Observations as NA instead of No Value in this table.
MR-4-06		(Resale)	POTS /	Percentage	92.53	93.33	Verizon	Verizon	Agree.
	Service > 4 hours – Easternshore	Retail	Complex Services Combined		71212	13504	populated values incorrectly on C2C Report.	concurs with KPMG. This metric was reported incorrectly.	
MR-4-06	% Out of	(Retail)	POTS /	Percentage	NA	97.50	Verizon	Verizon	KPMG entered
	Service > 4	Resale		Observations		320	populated	concurs with	Verizon's
	hours – Easternshore		Services Combined		No Value		values incorrectly	KPMG. This metric was	reported Observations
	Lasternshore		Comomea				on C2C Report.	reported incorrectly.	as NA instead of No Value in
MD 4 OC	0/ Out of	(Decale)	DOTE /	Doroantana	02.52	01.26	Varizan	Varigan	this table.
MR-4-06	70 Out 01	(Resale)	POTS /	Percentage	92.53	91.26	Verizon	Verizon	Agree.

Metric	<u>Metric</u>	Produ	Produc	Value	Differ	ence	Finding	Verizon	KPMG
Number	<u>Description</u>	ct	t Type		Verizon	KPMG		Response	Response (12/27/00)
	Service > 4 hours - Raritan	Retail	Complex Services Combined	Observations	71212	9416	populated values incorrectly on C2C Report.	concurs with KPMG. This metric was reported incorrectly.	
	% Out of Service > 4 hours - Raritan	(Retail) Resale	POTS / Complex Services Combined		No Value	96.68 211	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	KPMG entered Verizon's reported Observations as NA instead of No Value in this table.
	% Out of Service > 4 hours – Suburban	(Resale) Retail	POTS / Complex Services Combined	Percentage Observations	92.53 71212	94.67 17191	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
MR-4-06	% Out of Service > 4 hours – Suburban	(Retail) Resale	POTS / Complex Services Combined	Percentage Observations	NA (NA) No Value	97.02 738	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	KPMG entered Verizon's reported Observations as NA instead of No Value in this table.
MR-4-06	% Out of Service > 4 hours – Hudson-Brgn	(Resale) Retail	POTS / Complex Services Combined	Percentage Observations	92.53 71212	91.97 17227	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
	% Out of Service > 4 hours – Hudson-Brgn	(Retail) Resale	POTS / Complex Services Combined	Percentage Observations	NA (NA) No Value	96.75 400	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	KPMG entered Verizon's reported Observations as NA instead of No Value in this table.
MR-4-06	% Out of Service > 4 hours	Retail	Trunks	Percentage Observations Sampling Error	37.50 24 29.65	40.91 22 30.26	Verizon calculated metric values incorrectly.		
MR-4-07	% Out of Service > 12 hours	Retail	Trunks	Observations	24	22	Verizon calculated metric values incorrectly.		
MR-4-08	% Out of	Retail	2 Wire	Percentage	No Value	41.67	Verizon		

Metric	<u>Metric</u>	Produ	Produc	Value	Differ	rence	Finding	Verizon	KPMG
Number	<u>Description</u>	ct	t Type		Verizon	KPMG		Response	Response (12/27/00)
	Service > 24 Hours		Digital	Sampling Error	No Value	49.81	populated this value incorrectly on the UNE Southern (Aggregate) Tab of the C2C Report.		
MR-4-08	% Out of Service > 24 Hours	Retail	Trunks	Observations	24	22	Verizon calculated metric values incorrectly.		
MR-5-01	Verizon calculated metric values incorrectly.	Retail	Trunks	Percentage Observations Sampling Error	8.33 24 16.93	9.02 22 17.69	Verizon calculated metric values incorrectly.		
PR-1-01	Average Interval Offered – Total No Dispatch – Other (Switch & INP)	Retail	POTS	Standard Deviation	2.14	14.57	Verizon populated this value incorrectly on the UNE Easternshore (Aggregate) Tab of the C2C Report.		
PR-1-09	Average Interval Offered – Total > 192 Forecasted & Unforecasted	Resale	Trunks	Observations	54	53	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-1-11	Average Interval Offered – Disconnects – Dispatch	Retail	Complex Aggregate	Observations		4	Verizon populated this value incorrectly on the UNE Easternshore (Aggregate) Tab of the C2C Report.	,	
PR-1-11	Average Interval Offered – Disconnects – Dispatch	Retail	POTS and Complex Aggregate	Observations	No Value	5	Verizon populated this value incorrectly on the UNE Raritan (Aggregate) Tab of the C2C Report.		

Metric	<u>Metric</u>	Produ	Produc	Value	Differ	rence	Finding	Verizon	KPMG
Number	<u>Description</u>	ct	t Type		Verizon	KPMG	-	Response	Response (12/27/00)
PR-1-11	Average Interval Offered – Disconnects – Dispatch	Retail	POTS and Complex Aggregate	Observations	No Value	26	Verizon populated this value incorrectly on the UNE Suburban (Aggregate) Tab of the C2C Report.		
PR-1-11	Average Interval Offered – Disconnects – Dispatch	Retail	POTS and Complex Aggregate	Observations	No Value	59	Verizon populated this value incorrectly on the UNE Hudson- Bergen (Aggregate) Tab of the C2C Report.		
PR-2-02	Average Interval Completed – Total Dispatch	Retail	2 Wire xDSL	Average Observations Sampling Error Z-Score	6.45 2687 .14 -50.14	7.23 477 .34 -18.82	Verizon populated this value incorrectly on the UNE Provisioning Tab of the C2C Report.		
PR-2-11	Average Interval Completed – Disconnects – Dispatch	Retail	POTS and Complex Aggregate	Observations	No Value	2	Verizon populated this value incorrectly on the UNE Easternshore (Aggregate) Tab of the C2C Report.		
PR-2-11	Average Interval Completed – Disconnects – Dispatch	Retail	POTS and Complex Aggregate	Observations	No Value	3	Verizon populated this value incorrectly on the UNE Raritan (Aggregate) Tab of the C2C Report.		

Metric	<u>Metric</u>	Produ	Produc	Value	Differ	ence	Finding	Verizon	KPMG
Number	<u>Description</u>	ct	t Type	le.	Verizon	KPMG		Response	Response (12/27/00)
PR-2-11	Average Interval Completed – Disconnects – Dispatch	Retail	POTS and Complex Aggregate	Observations	No Value	21	Verizon populated this value incorrectly on the UNE Suburban (Aggregate) Tab of the C2C Report.		
PR-2-11	Average Interval Completed – Disconnects – Dispatch	Retail	POTS and Complex Aggregate	Observations	No Value	46	Verizon populated this value incorrectly on the UNE Hudson- Bergen (Aggregate) Tab of the C2C Report.		
PR-3-07	% Completed in 4 Days (1-5 Lines - Total)	Retail	POTS	Percentage	9.23	82.36	Verizon populated this value incorrectly on the UNE Provisioning Tab of the C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-3-08	% Completed in 5 Days (1-5 Lines – No Dispatch)	Retail	POTS	Percentage	8.85	92.72	Verizon populated this value incorrectly on the UNE Provisioning Tab of the C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-3-10	% Completed	UNE	2 Wire	Percentage	NA	33.33	Verizon	Verizon	Agree.
	w/in 6 Days (1-5 lines) Total		Digital	Observations		3	populated values incorrectly on C2C Report.	concurs with KPMG. This metric was reported incorrectly.	
PR-3-10	% Completed	UNE	2 Wire	Percentage	1.00	2.71	Verizon	Verizon	Agree.
PR-4-02	w/in 6 Days (1-5 lines) Total Average Delay	Retail	xDSL 2 Wire	Observations Observations		479	populated values incorrectly on C2C Report.	concurs with KPMG. This metric was reported incorrectly.	

Metric	<u>Metric</u>	Produ	Produc	Value	Differ	rence	Finding	Verizon	KPMG
Number	<u>Description</u>	ct	t Type		Verizon	KPMG		Response	Response (12/27/00)
	Days – Total		xDSL	Sampling Error	No Value	5.96	populated this value incorrectly on the UNE Easternshore (Aggregate) Tab of the C2C Report.		
PR-4-02	Average Delay	Retail	2 Wire	Observations		1	Verizon		
	Days – Total		xDSL	Sampling Error Z-Score	No Value No Value	-0.25	populated this value incorrectly on the UNE Raritan (Aggregate) Tab of the		
DD 4.02	A D-1	D -4-31	O Wina	01	NI - X7-1	12	C2C Report.		
PR-4-02	Average Delay Days – Total	Retail	2 Wire xDSL	Observations Sampling Error	No Value No Value	5.04	Verizon populated this value		
				Z-Score	No Value	-0.23	incorrectly on the UNE Suburban (Aggregate) Tab of the C2C Report.		
PR-4-02	Average Delay	Retail	2 Wire	Observations		16	Verizon		
	Days – Total		xDSL	Sampling Error	No Value	5.03	populated this value		
				Z-Score	No Value	-0.67	incorrectly on the UNE Hudson- Bergen (Aggregate) Tab of the C2C Report.		
PR-4-02	Average Delay Days – Total	UNE	2 Wire xDSL	Average	6.16	6.28	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-4-03	% Missed Appointment – Customer	UNE	2 Wire xDSL	Average	159.41	27.41	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.

Metric	<u>Metric</u>	Produ	Produc	Value	Differ	rence	Finding	Verizon	KPMG
Number	<u>Description</u>	ct	t Type		Verizon	KPMG	1	Response	Response (12/27/00)
PR-4-03	% Missed Appointment – Customer	UNE	POTS	Percentage	160.06	28.06	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-4-05	% Missed Appointment – Bell Atlantic – No Dispatch – Other - State	UNE	POTS	Percentage Observations		3.84 677	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-4-05	% Missed Appointment – Bell Atlantic – No Dispatch – Other - Southern	UNE	POTS	Percentage Observations	NA No Value	0.00	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-4-05	% Missed Appointment – Bell Atlantic – No Dispatch – Other - Easternshore	UNE	POTS	Percentage Observations	NA No Value	50	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-4-05	% Missed Appointment – Bell Atlantic – No Dispatch – Other - Raritan	UNE	POTS	Percentage Observations	NA No Value	124	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-4-05	% Missed Appointment – Bell Atlantic – No Dispatch – Other - Suburban	UNE	POTS	Percentage Observations	NA No Value	1.86	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-4-05	% Missed Appointment – Bell Atlantic – No Dispatch – Other – Hudson-Brgn	UNE	POTS	Percentage Observations		3.18	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-4-07	% On Time Performance – LNP - State	UNE	POTS	Percentage Observations	NA No Value	100.00	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.

Metric	<u>Metric</u>	Produ	Produc	Value	Differ	rence	Finding	Verizon	KPMG
Number	<u>Description</u>	ct	t Type		Verizon	KPMG		Response	Response (12/27/00)
PR-4-08	% MA – Customer – Due to Late Order Conf Other (Switch & INP) - State	UNE	2 Wire xDSL	Percentage	159.41	27.41	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-4-08	% MA – Customer – Due to Late Order Conf Other (Switch & INP) - State	UNE	POTS	Percentage Observations	NA No Value	28.24 1434	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-4-08	% MA – Customer – Due to Late Order Conf Other (Switch & INP) - Southern	UNE	POTS	Percentage Observations	NA No Value	9	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-4-08	% MA – Customer – Due to Late Order Conf Other (Switch & INP) - Easternshore	UNE	POTS	Percentage Observations	NA No Value	24.71 85	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-4-08	% MA – Customer – Due to Late Order Conf Other (Switch & INP) - Raritan	UNE	POTS	Percentage Observations	NA No Value	24.68 235	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-4-08	% MA – Customer – Due to Late Order Conf Other (Switch & INP) - Suburban	UNE	POTS	Percentage Observations	NA No Value	34.53 307	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-4-08	% MA – Customer – Due to Late Order Conf Other (Switch & INP) – Hudson-Brgn % MA – BA –	UNE	POTS	Percentage Observations Percentage	NA No Value	29.22 705 4.00	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.

Metric	<u>Metric</u>	Produ	Produc	Value	Differ	ence	Finding	Verizon	KPMG
Number	<u>Description</u>	ct	t Type			KPMG		Response	Response (12/27/00)
	Std. Interval (W			Observations	No Value	625	populated	concurs with	
	Coded) Orders						values	KPMG. This	
	– No Disp. –						incorrectly	metric was	
	Other - State						on C2C	reported	
DD 4 11	0/ M/A DA	LINIE	POTS	D 4	NT A	0.00	Report.	incorrectly. Verizon	A
PR-4-11	% MA – BA – Std. Interval (W	UNE	POIS	Percentage Observations	NA No Value	0.00	Verizon populated	concurs with	Agree.
	Coded) Orders			Observations	No value	3	values	KPMG. This	
	– No Disp. –						incorrectly	metric was	
	Other -						on C2C	reported	
	Southern						Report.	incorrectly.	
PR-4-11	% MA – BA –	UNE	POTS	Percentage	NA	11.11	Verizon	Verizon	Agree.
	Std. Interval (W			Observations		45	populated	concurs with	
	Coded) Orders						values	KPMG. This	
	– No Disp. –						incorrectly	metric was	
	Other -						on C2C	reported	
	Easternshore						Report.	incorrectly.	
PR-4-11	% MA – BA –	UNE	POTS	Percentage	NA	5.17	Verizon	Verizon	Agree.
	Std. Interval (W			Observations	No Value	116	populated	concurs with	
	Coded) Orders						values	KPMG. This	
	– No Disp. –						incorrectly	metric was	
	Other - Raritan						on C2C	reported	
PR-4-11	% MA – BA –	UNE	POTS	Daraantaga	NA	1.33	Report. Verizon	incorrectly. Verizon	Agraa
FK-4-11	Std. Interval (W	UNE	1013	Percentage Observations		1.55	populated	concurs with	Agree.
	Coded) Orders			Observations	No value	130	values	KPMG. This	
	– No Disp. –						incorrectly	metric was	
	Other -						on C2C	reported	
	Suburban						Report.	incorrectly.	
PR-4-11	% MA – BA –	UNE	POTS	Percentage	NA	3.46	Verizon	Verizon	Agree.
	Std. Interval (W			Observations	No Value	260	populated	concurs with	
	Coded) Orders						values	KPMG. This	
	– No Disp. –						incorrectly	metric was	
	Other –						on C2C	reported	
	Hudson-Brgn						Report.	incorrectly.	
PR-5-01	% Missed	Retail	Trunks	Observations	3	9337	Verizon	Verizon	After further
	Appointment –				1.00	0.0	populated	concurs with	analysis of the
	Bell Atlantic –			Sampling	1.00	.03	values	KPMG. This	data, KPMG
	Facilities			Error	02	1.17	incorrectly	metric was	added two more fields.
				Z-Score	.03	1.15	on C2C Report.	reported incorrectly.	more neids.
PR-5-01	% Missed	Resale	Trunks	Observations	2492	7255	Verizon	Verizon	Agree.
1 IX-3-01	Appointment –	Kesale	TTUIIKS	Jusci vations	ムサフム	1433	populated	concurs with	Agice.
	Bell Atlantic –						values	KPMG. This	
	Facilities						incorrectly	metric was	
	,						on C2C	reported	
							Report.	incorrectly.	
PR-5-02	% Orders Held	Retail	Trunks	Percentage	NA	0.00	Verizon	Verizon	Agree.

Metric	<u>Metric</u>	Produ	Produc	Value	Differ	rence	Finding	Verizon	KPMG
Number	<u>Description</u>	ct	t Type		Verizon	KPMG		Response	Response (12/27/00)
	for Facilities >			Observations	No Value	9337	populated	concurs with	
	15 Days						values	KPMG. This	
							incorrectly	metric was	
							on C2C	reported	
							Report.	incorrectly.	
PR-5-02	% Orders Held	Resale	Trunks	Percentage	NA	0.00	Verizon	Verizon	Agree.
	for Facilities >			Observations	No Value	7255	populated	concurs with	
	15 Days						values	KPMG. This	
							incorrectly	metric was	
							on C2C	reported	
DD 5 02	0/ 0 1 11 11	D : 11	TD 1	D .	37.4	0.00	Report.	incorrectly.	1
PR-5-03	% Orders Held	Retail	Trunks	Percentage	NA	0.00	Verizon	Verizon	Agree.
	for Facilities >			Observations	No Value	9337	populated	concurs with	
	60 Days						values	KPMG. This	
							incorrectly	metric was	
							on C2C	reported	
DD 5 02	% Orders Held	D 1 -	Т1	D	NIA	0.00	Report. Verizon	incorrectly.	A
PR-5-03		Resale	Trunks	Percentage	NA	0.00		Verizon	Agree.
	for Facilities >			Observations	No Value	7255	populated	concurs with	
	60 Days						values	KPMG. This	
							incorrectly	metric was	
							on C2C	reported	
PR-6-01	% Installation	UNE	2 Wire	D	0	400	Report.	incorrectly. Verizon	A
PK-0-01	Troubles	UNE		Percentage	U	400	Verizon	concurs with	Agree.
	reported within		Digital				populated values	KPMG. This	
	30 Days -						incorrectly	metric was	
	Raritan						on C2C	reported	
	Karitan						Report.	incorrectly.	
PR-6-01	% Installation	UNE	2 Wire	Percentage	0	800	Verizon	Verizon	Agree.
1 K-0-01	Troubles	UNL	Digital	rercentage	U	800	populated	concurs with	Agice.
	reported within		Digital				values	KPMG. This	
	30 Days -						incorrectly	metric was	
	Suburban						on C2C	reported	
	Sucuroun						Report.	incorrectly.	
PR-6-01	% Installation	UNE	2 Wire	Percentage	0	2100.00	Verizon	Verizon	Agree.
110 01	Troubles	CILL	Digital	1 010011tage		2100.00	populated	concurs with	1 19100.
	reported within		Digitui				values	KPMG. This	
	30 Days –						incorrectly	metric was	
	Hudson-Brgn						on C2C	reported	
	2.						Report.	incorrectly.	
PR-6-01	% Installation	UNE	2 Wire	Percentage	17.16	17.28	Verizon		
	Troubles	- · -	xDSL	Z-Score	-46.20	-46.55	populated		
	reported within						values		
	30 Days - State						incorrectly		
	J						on C2C		
							Report.		
PR-6-01	% Installation	Retail	Trunks	Percentage	1.00	.03	Verizon		
	Troubles			Sampling	.16	.03	populated		
	reported within			Error			values		

Metric	<u>Metric</u>	Produ	Produc	Value	Differ	rence	Finding	Verizon	KPMG
Number	<u>Description</u>	ct	t Type		Verizon	KPMG		Response	Response (12/27/00)
	30 Days			Z-Score	-4.30	0.16	incorrectly on C2C Report.		
PR-6-01	% Installation Troubles reported within 30 Days	Resale	Trunks	Percentage	1.67	.03	Verizon populated value incorrectly on C2C Report.		
PR-6-02	% Installation Troubles reported within 7 Days – Loop - Raritan	UNE	POTS	Percentage	.57	.56	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Closed. These values are only off by .01 and should not have been included in this Table.
PR-6-03	% Inst. Troubles reported w/ in 30 Days - FOK/TOK/CPE - State	Resale	2 Wire Digital	Percentage	No Value	5.41	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-6-03	% Inst. Troubles reported w/ in 30 Days - FOK/TOK/CPE - Southern	Resale	2 Wire Digital	Percentage	0	50	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-6-03	% Inst. Troubles reported w/ in 30 Days - FOK/TOK/CPE - Raritan	Resale	2 Wire Digital	Percentage	No Value	12.50	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-6-03	% Inst. Troubles reported w/ in 30 Days - FOK/TOK/CPE – Hudson-Brgh	Resale	2 Wire Digital	Percentage	No Value	0.00	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-6-03	% Installation Troubles reported within 30 Days - State	UNE	2 Wire xDSL	Percentage	17.16	17.28	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-6-03	% Installation Troubles reported within 30 Days - Raritan	UNE	2 Wire Digital	Percentage	0.00	900.00	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.

Metric	<u>Metric</u>	Produ	Produc	Value	Differ	ence	Finding	Verizon	KPMG
Number	<u>Description</u>	ct	t Type		Verizon	KPMG	_	Response	Response (12/27/00)
PR-6-03	% Installation Troubles reported within 30 Days - Suburban	UNE	2 Wire Digital	Percentage	0.00	300.00	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-6-03	% Installation Troubles reported within 30 Days – Hudson-Brgn	UNE	2 Wire Digital	Percentage	0.00	700.00	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-6-03	% Installation Troubles reported within 30 Days – FOK/TOK/CPE – Other – Hudson-Brgn	UNE	POTS	Percentage Observations	No Value	NA 0	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-8-01	% Open Orders in a Hold Status > 30 Days	Retail	Trunks	Percentage Observations	NA No Value	1.00 9337	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-8-01	% Open Orders in a Hold Status > 30 Days	Resale	Trunks	Percentage Observations	NA No Value	1.67 7255	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-8-02	% Open Orders in a Hold Status > 90 Days	Retail	Trunks	Percentage Observations	NA No Value	.02 9337	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-8-02	% Open Orders in a Hold Status > 90 Days	Resale	Trunks	Percentage Observations	NA No Value	.03 7255	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-9-01	% On Time Performance - Hot Cuts - State	UNE	POTS	Percentage Observations	92.99	93.06	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-9-01	% On Time	UNE	POTS	Percentage	UD	92.59	Verizon	Verizon	Agree.

Metric	<u>Metric</u>	Produ	Produc	Value	Differ	rence	Finding	Verizon	KPMG
Number	<u>Description</u>	ct	t Type		Verizon	KPMG	1	Response	Response (12/27/00)
	Performance - Hot Cuts - Southern			Observations	No Value	27	populated values incorrectly on C2C Report.	concurs with KPMG. This metric was reported incorrectly.	
PR-9-01	% On Time	UNE	POTS	Percentage	UD	100.00	Verizon	Verizon	Agree.
	Performance - Hot Cuts - Easternshore			Observations	No Value	9	populated values incorrectly on C2C Report.	concurs with KPMG. This metric was reported incorrectly.	
PR-9-01	% On Time	UNE	POTS	Percentage	UD	94.59	Verizon	Verizon	Agree.
	Performance - Hot Cuts - Raritan			Observations	No Value	37	populated values incorrectly on C2C Report.	concurs with KPMG. This metric was reported incorrectly.	
PR-9-01	% On Time	UNE	POTS	Percentage	UD	94.12	Verizon	Verizon	Agree.
	Performance - Hot Cuts - Suburban			Observations	No Value	51	populated values incorrectly on C2C Report.	concurs with KPMG. This metric was reported incorrectly.	
PR-9-01	% On Time	UNE	POTS	Percentage	UD	92.23	Verizon	Verizon	Agree.
	Performance - Hot Cuts - Hudson-Brgn			Observations	No Value	193	populated values incorrectly on C2C Report.	concurs with KPMG. This metric was reported incorrectly.	
PR-9-02	% Early Cuts – Lines - State	UNE	POTS	Percentage Observations	NA No Value	0.00 1431	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-9-02	% Early Cuts –	UNE	POTS	Percentage	NA	0.00	Verizon	Verizon	Agree.
	Lines - Southern			Observations		136	populated values incorrectly on C2C Report.	concurs with KPMG. This metric was reported incorrectly.	
PR-9-02 PR-9-02	% Early Cuts – Lines - Easternshore % Early Cuts –	UNE	POTS	Percentage Observations Percentage	NA No Value NA	0.00 27 0.00	Verizon populated values incorrectly on C2C Report. Verizon	Verizon concurs with KPMG. This metric was reported incorrectly. Verizon	Agree.

Lines - Raritan Diservations No Value 160 populated values incorrectly on C2C Report RPMG. This metric was suburban No Value 243 PR-9-02 Early Cuts - Lines - Suburban UNE POTS Percentage NA 0.00 Verizon Verizon Concurs with RPMG. This incorrectly on C2C Report Repor		<u>Metric</u>	Produ	Produc	Value	Differ	rence	Finding	Verizon	KPMG
PR-9-02 % Early Cuts - UNE POTS Lines - Hudson-Brgn	ımber <u>L</u>	<u>Description</u>	ct	t Type		Verizon	KPMG		Response	Response (12/27/00)
PR-9-02 % Early Cuts - UNE POTS Percentage NA 0.00 Verizon populated values incorrectly.	Li	ines - Raritan			Observations	No Value	160	values incorrectly on C2C	KPMG. This metric was reported	
Lines - Hudson-Brgn	Li	ines -	UNE	POTS				Verizon populated values incorrectly on C2C	Verizon concurs with KPMG. This metric was reported	Agree.
PR-9-03 % Early Cuts - Orders - State Observations Observations No Value Observations Observation	Li	ines –	UNE	POTS				Verizon populated values incorrectly on C2C	concurs with KPMG. This metric was reported	Agree.
PR-9-03 % Early Cuts – Orders - Southern PR-9-04 Weizon Observations Southern PR-9-05 Wearly Cuts – Orders - Southern PR-9-06 Wearly Cuts – Orders - Easternshore PR-9-07 Orders - Easternshore PR-9-08 Wearly Cuts – Orders - Easternshore PR-9-09 Wearly Cuts – Orders - Easternshore PR-9-09 Wearly Cuts – Orders - Corders - Corders - Corders - Orders - Corders - Orders - Corders - Orders - Orders - Corders - Orders - Suburban PR-9-03 Wearly Cuts – Orders - Suburban POTS Percentage NA 0.00 Verizon Verizon Verizon No Value Suburban Value Suburban POTS Percentage NA 0.00 Verizon Verizon No Value Suburban Value Suburban No Value Suburban POTS Percentage NA 0.00 Verizon Verizon No Value Suburban			UNE	POTS				populated values incorrectly on C2C	Verizon concurs with KPMG. This metric was reported	Agree.
PR-9-03 % Early Cuts — Orders - Easternshore PR-9-03 % Early Cuts — Observations No Value PR-9-04 % Early Cuts — Orders - Raritan PR-9-05 % Early Cuts — Orders - Raritan PR-9-06 % Early Cuts — Orders - Raritan PR-9-07 % Early Cuts — Orders - Suburban PR-9-08 % Early Cuts — Orders - Suburban PR-9-09 % Early Cuts — Orders — Orders - Suburban PR-9-09 % Early Cuts — Orders — Orders — Orders — Suburban PR-9-09 % Early Cuts — Orders — Orders — Suburban PR-9-09 % Early Cuts — Orders — Orders — Orders — Orders — Suburban PR-9-09 % Early Cuts — Orders — Orders — Orders — Suburban PR-9-09 % Early Cuts — Orders — Orders — Orders — Suburban PR-9-09 % Early Cuts — Orders — Orders — Orders — Orders — Suburban PR-9-09 % Early Cuts — Orders —	O	Orders -	UNE	POTS				Verizon populated values incorrectly on C2C	Verizon concurs with KPMG. This metric was reported	Agree.
Orders - Raritan Observations No Value 37 populated values incorrectly on C2C reported incorrectly. PR-9-03 % Early Cuts – Orders - Suburban Observations No Value 37 populated values incorrectly on C2C reported incorrectly. POTS Percentage NA 0.00 Verizon Verizon concurs with values KPMG. This incorrectly incorrectly incorrectly incorrectly populated values KPMG. This incorrectly metric was	Oı	Orders -	UNE	POTS				Verizon populated values incorrectly on C2C	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-9-03 % Early Cuts – UNE Orders - Suburban UNE Suburban POTS Percentage NA 0.00 Verizon Populated Concurs with Values KPMG. This incorrectly metric was			UNE	POTS				populated values incorrectly on C2C	concurs with KPMG. This metric was reported	Agree.
Report. incorrectly.	Oi St	Orders - uburban			Observations	No Value	51	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.

Metric	<u>Metric</u>	Produ	Produc	Value	Differ	ence	Finding	Verizon	KPMG
Number	<u>Description</u>	ct	t Type		Verizon	KPMG		Response	Response (12/27/00)
	Orders – Hudson-Brgn			Observations	No Value	193	populated values incorrectly on C2C Report.	concurs with KPMG. This metric was reported incorrectly.	
PR-9-04	% Defective Cuts – Lines - State	UNE	POTS	Percentage Observations	NA No Value	0.00	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-9-04	% Defective Cuts – Lines - Southern	UNE	POTS	Percentage Observations	NA No Value	0.00	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-9-04	% Defective Cuts – Lines - Easternshore	UNE	POTS	Percentage Observations	NA No Value	0.00	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-9-04	% Defective Cuts – Lines - Raritan	UNE	POTS	Percentage Observations	NA No Value	0.00 160	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-9-04	% Defective Cuts – Lines - Suburban	UNE	POTS	Percentage Observations	NA No Value	0.00 243	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-9-04	% Defective Cuts – Lines – Hudson-Brgn	UNE	POTS	Percentage Observations	NA No Value	0.00 865	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-9-05	% Defective Cuts – Orders - State	UNE	POTS	Percentage Observations		0.00	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-9-05	% Defective	UNE	POTS	Percentage	NA	0.00	Verizon	Verizon	Agree.

Metric	<u>Metric</u>	Produ	Produc	Value	Difference		Finding	Verizon	KPMG
Number	<u>Description</u>	ct	t Type		Verizon	KPMG		Response	Response (12/27/00)
	Cuts – Orders - Southern			Observations	No Value	27	populated values incorrectly on C2C Report.	concurs with KPMG. This metric was reported incorrectly.	
PR-9-05	% Defective Cuts – Orders - Easternshore	UNE	POTS	Percentage Observations	NA No Value	9	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-9-05	% Defective Cuts – Orders - Raritan	UNE	POTS	Percentage Observations	NA No Value	0.00 37	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-9-05	% Defective Cuts – Orders - Suburban	UNE	POTS	Percentage Observations	NA No Value	0.00	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-9-05	% Defective Cuts – Orders – Hudson-Brgn	UNE	POTS	Percentage Observations	NA No Value	0.00	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-9-06	% Late Cuts – Lines - State	UNE	POTS	Observations	145	1431	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-9-06	% Late Cuts – Lines - Southern	UNE	POTS	Observations	5	136	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-9-06	% Late Cuts – Lines - Easternshore	UNE	POTS	Percentage	100	0	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.

Metric	<u>Metric</u>	Produ	Produc	Value	Diffe	rence	Finding	Verizon	KPMG
Number	<u>Description</u>	ct	t Type		Verizon	KPMG		Response	Response (12/27/00)
PR-9-06	% Late Cuts – Lines - Raritan	UNE	POTS	Observations	4	160	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-9-06	% Late Cuts – Lines - Suburban	UNE	POTS	Observations	4	243	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-9-06	% Late Cuts – Lines – Hudson-Brgn	UNE	POTS	Observations	132	865	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-9-07	% Late Cuts – Orders - State	UNE	POTS	Observations	22	317	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-9-07	% Late Cuts – Orders - Southern	UNE	POTS	Observations	2	27	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-9-07	% Late Cuts – Orders - Easternshore	UNE	POTS	Percentage	100	0	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-9-07	% Late Cuts – Orders - Raritan	UNE	POTS	Observations	2	37	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-9-07	% Late Cuts – Orders - Suburban	UNE	POTS	Observations	3	51	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.

Metric	<u>Metric</u>	Produ	Produc	Value	Differ	rence	Finding	Verizon	KPMG
Number	<u>Description</u>	ct	t Type		Verizon	KPMG		Response	Response (12/27/00)
PR-9-07	% Late Cuts – Orders – Hudson-Brgn	UNE	POTS	Observations	15	193	Verizon populated values incorrectly on C2C	Verizon concurs with KPMG. This metric was reported	Agree.
PR-9-08	Average Duration of Service Interruption - State	UNE	POTS	Percentage Observations	33.06	31.99	Report. Verizon populated values incorrectly on C2C Report.	incorrectly. Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-9-09	% Supplemented or Cancelled Orders - State	UNE	POTS	Percentage Observations	NA No Value	0.00 317	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-9-09	% Supplemented or Cancelled Orders - Southern	UNE	POTS	Percentage Observations	NA No Value	0.00	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-9-09	% Supplemented or Cancelled Orders - Easternshore	UNE	POTS	Percentage Observations	NA No Value	9	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
	% Supplemented or Cancelled Orders - Raritan	UNE	POTS	Percentage Observations		0.00 37	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-9-09	% Supplemented or Cancelled Orders - Suburban	UNE	POTS	Percentage Observations	NA No Value	51	Verizon populated values incorrectly on C2C Report.	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.
PR-9-09 NP-2-02	% Supplemented or Cancelled Orders – Hudson-Brgn Average	UNE	POTS	Percentage Observations Average	NA No Value	0.00 193	Verizon populated values incorrectly on C2C Report. Verizon	Verizon concurs with KPMG. This metric was reported incorrectly.	Agree.

Metric	<u>Metric</u>	Produ	Produc	Value	Differ	rence	Finding	Verizon Response	KPMG
Number	<u>Description</u>	ct	t Type		Verizon	KPMG	-		Response (12/27/00)
	Interval - Physical Collocation - New			Observations	No Value	21	populated values incorrectly on C2C Report.		
NP-2-03	Average Interval -	CLEC		Average	UD	143.39	Verizon		
	SCOPE - New			Observations	No Value	24	populated values incorrectly on C2C Report.		
NP-2-03	Average	CLEC		Average	142.89	24.91	Verizon		
	Interval - SCOPE			Observations	21	6	populated values incorrectly on C2C Report.		
NP-2-04	Average Interval -	CLEC		Average	NA	144.33	Verizon populated		
	CCOE - BA Equipment is Secure - New			Observations	No Value	36	values incorrectly on C2C Report.		
NP-2-07	% On Time - Total	CLEC		Average	100.00	112.09	Verizon populated		
	Total			Observations	102	91	values incorrectly on C2C Report.		
NP-5-01	% Network Outage Notices Sent within 30 Minutes	CLEC	Trunks	Percentage	50.60	53.01	Verizon populated value incorrectly on C2C Report.		
GE-2-01	% of Access Requests Responses Transmitted On-Time	CLEC		Observations	42	48	Verizon populated value incorrectly on C2C Report.	VZ has verified that the correct number of observations for this metric is 42.	Agree.